# Product Catalogue

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#### **BME'S FOOTPRINT: YOUR GLOBAL BLASTING PARTNER**



South Africa, Lesotho, ESwatini, Botswana, Zimbabwe, Namibia, Zambia, Mozambique, Tanzania, DRC, Sierra Leone, Guinea, Senegal, Mauritania and Mali International Indonesia, Australia, USA and Canada

# **About BME**

BME is a member of the Omnia Group, a JSE-listed diversified provider of specialised chemical products and services used in the mining, agriculture and chemicals sectors.

BME is a leader in providing sustainable blasting solutions, mining chemicals and metallurgical solutions for commercial mining applications. Our proprietary blast design software and AXXIS electronic delay detonators deliver precision and accuracy to improve blasting efficiencies and our premium dual-salt emulsion systems further deliver effective blasting to reduce costs. Our products help boost our clients' profitability and safety.

BME's advanced products and services have a positive impact on our customers' environmental footprint.

BME's global footprint extends across Africa, Indonesia, Canada, Australia, and the United States.. Our expertise allows us to rapidly supply and commission emulsion plants and optimise processes in any location.

BME prides itself in providing world-class technical services to ensure that every blast brings value to its customers.

Pursuing growth from the core ammonia and nitrogen value chain





#### **BME'S PRODUCT AND SERVICE OFFERING**

BME provides a high-quality range of blasting services and related products, underpinned by leading technical support. Service packages and software leverage BME's knowledge base and best-in-class technology. Services, products and equipment and can be customised to meet customer's unique requirements.

|  |   |   | SERVICES  | 5  |  |   |
|--|---|---|---|--|--|---|
| Ţ  | 1<br>1<br>1   |   | RUR   | Į.   |  |   |
| Products   | Infrastructure  | and equipment   | People  | Advanced tec   | hnical services  | Software  |
| <ul> <li>AXXIS Detonators</li> <li>AXXIS Wire</li> <li>BulkRaw Material</li> <li>INNOVEX<br/>(Surface and<br/>Underground)</li> <li>INNOPAK</li> <li>INNOFEX</li> <li>Viperdet</li> <li>Booster</li> <li>Traded packaged<br/>explosives</li> <li>Traded 3rd party<br/>Nonelectric and<br/>Electric I.S. and<br/>Accessories</li> </ul> | Surface<br>• MMU truck –<br>Emulsion<br>• MMU truck – HA<br>• Stemming Truck<br>• LDV– Bulk<br>• Apex Plant<br>• Acid plant<br>• AXXIS blasting<br>boxes and various<br>other components<br>Production<br>infrastructure<br>• Mobile plants<br>• Water tanks<br>• Silos | Underground<br>• Megacharge<br>• CCU<br>• ECU's<br>• Chargers<br>• Transfer cassette<br>• Filling Station<br>• Rapid Emulsion<br>Delivery System<br>• Vertical pipeline<br>• Closed Emulsion<br>System<br>• CEBS<br>Support structures<br>• Offices<br>• Fences | Operations<br>personnel<br>Blaster<br>Blaster Assistant<br>Truck Operator<br>Truck Assistant<br>Site Manager<br>Operations<br>Foreman<br>Priming Operator<br>Administration<br>person<br>Blasting licence<br>holders<br>Magazine master<br>Technical personnel<br>Blasting<br>Technician<br>Blasting Engineer<br>Blast Optimisation<br>head<br>Blasting<br>Technology<br>Director | Level 1<br>Drill & Blast Audit<br>Drill and Blast<br>Investigation<br>VOD Monitoring<br>Vibration<br>and Airblast<br>Monitoring<br>Fragmentation<br>Analysis<br>Blast Video<br>Analysis<br>20 Laser Profiling<br>Bast<br>Investigation<br>Borehole<br>calipering<br>Boretrak<br>Reactive ground<br>testing<br>3G Face Profiling<br>UAV<br>High Speed Video<br>Analysis<br>Rock Response<br>Testing (Tmin)<br>Regression<br>analysis<br>Blast design and<br>predictions | Level2<br>• Green Field<br>Design Projects<br>(Consulting<br>based)<br>• Blasting Impact<br>Assessments<br>• Blast design<br>and predictions<br>(Project Based)<br>• Signature Hole<br>Analysis<br>• BLASTMAP<br>software training<br>• Blast Modelling<br>• Blast Modelling<br>• Burden Response<br>• Mine to Mill<br>Projects<br>• Blast performance<br>optimisation<br>(ore dilution,<br>wall control,<br>fragmentation opt,<br>etc.) | <ul> <li>BLASTMAP</li> <li>BLASTMAP</li> <li>Underground</li> <li>XPLOLOG</li> <li>XPLOCHARGE</li> <li>SmartMMU</li> <li>BME Blasting<br/>Guide</li> <li>API development</li> </ul> |
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# SERVICES

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# BLASTING SERVICES TO DELIVER IMPROVED MINING EXPERIENCE

BME offers a wide range of service packages that deliver real quantifiable value through optimal blasts – leveraging BME's knowledge base and best-in-class technology, products, and equipment. These service packages can be customised to meet each customer's unique requirements.



ME's DTH service utilises its Mobile Manufacturing Units (MMUs) to deliver INNOVEX, its high-quality, reliable bulk emulsion explosives, to blast holes. BME ensures that its fit-for-purpose products are pumped to achieve improved and consistent fragmentation.



#### PRIME, LOAD, TIE, AND SHOOT (PLTS)

BME's PLTS service is designed for customers who require BME's team to perform a full blasting service. This service from BME ensures that skilled resources are available to the customer to achieve the best blasting results. The PLTS service, where BME takes on the responsibility for the full operation, safety, and management of the blasting service, is ideal for companies whose core business is not blast planning and execution.



#### **ROCK ON GROUND (ROG) SERVICE**

In this comprehensive blasting service, BME takes full responsibility, from blast design to analysing fragmented rock (excluding drilling), thereby allowing its customers to outsource this function, with value being measured on fragmentation quality and volume of broken rock. BME provides the materials, equipment, and skilled staff required to deliver cost-effective and quality blasting, so that its customers can focus on their core business.



#### MINE TO MILL (M2M) OPTIMISATION

BME's exclusive M2M service offering delivers the full range of benefits across the mining value chain. Blast designs can be optimised to achieve required fragmentation, blast movement, and muck-pile shape, delivering improved loading, crushing, and milling rates.

M2M reduces overall mining costs by ensuring increased downstream productivity. The customer can be assured that the professionals who design the blasts and those who apply the designs in the field are competent and fully conversant with the project requirements. Benefits include closer management of downstream costs and overall systems optimisation, offering a cradle-to-grave view of the entire mining process in consultation with mine and plant personnel.



Measurements





# PRODUCTS

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& bme 52



# INNOVEX<sup>TM</sup> 100

| Function    | Explosive                       |
|-------------|---------------------------------|
| Application | Surface, Underground            |
| Class       | Bulk Emulsion                   |
| Industry    | Construction, Mining, Quarrying |
| Properties  | Straight                        |

#### **Product Description**

Innovex 100 is a bulk pumped booster-sensitive gassed emulsion. Innovex 100 is a dual salt emulsion formulated with reprocessed oil and alternative fuels.



## **PRODUCT FEATURES**

#### **Application**

Innovex 100 is designed for blasting applications in open pit mines, quarries, and construction with wet or dry holes. It is not for use in the presence of unprotected sulphide reactive ground or in elevated ground temperatures.

#### **Primary Benefits**

Innovex 100 may be loaded at varying densities to achieve energies that optimise fragmentation distribution and influence mine to mill productivity. The Innovex 100 dual salt formulation is a product demonstrated to generate very low levels of post blast NOx fume. The use of reprocessed oil in the fuel phase can contribute towards sustainability goals.

#### **Product Specifications**

Velocity of Detonation, Relative Weight and Bulk Strengths calculated using the IPX code at a density of 1.20 g/cm<sup>3</sup> and a cut-off pressure of 100 MPa relative to ANFO at a density of 0.80 g/cm<sup>3</sup>.

Actual in field velocity of detonation will vary and is dependent on hole diameter and confinement.

Bulk and Volumetric Energies measurements made by underwater bubble energy tests at UTEC labs.

#### **Technical Properties**

| Property                 | Unit                | <b>Base Emulsion</b> | Gas Sensitised Emulsion |           |           |           |
|--------------------------|---------------------|----------------------|-------------------------|-----------|-----------|-----------|
| Cup Density              | g/cm³               | 1.46 to 1.50         |                         |           |           |           |
| Average In-Hole Density  | g/ cm³              |                      | 1.10                    | 1.15      | 1.20      | 1.25      |
| Velocity of Detonation   | m/sec               |                      | 4905                    | 5095      | 5285      | 5470      |
| Relative Weight Strength | RWS                 |                      | 75                      | 78        | 84        | 87        |
| Relative Bulk Strength   | RBS                 |                      | 103                     | 112       | 126       | 137       |
| Bulk Energy              | cal/g               |                      |                         |           | 695       | 693       |
| Volumetric Energy        | cal/cm <sup>3</sup> |                      |                         |           | 827       | 867       |
| Minimum Hole Diameter    | mm                  |                      | 64                      | 64        | 64        | 64        |
| Water Resistance         |                     |                      | Excellent               | Excellent | Excellent | Excellent |





#### **Priming and Initiation**

Innovex 100 is compatible with most non-electric and electronic detonator systems.

Use of detonating cord with Innovex 100 may influence blast outcomes.

| Hole Diameter       | Minimum Cast Booster Mass |
|---------------------|---------------------------|
| 64 mm to 127 mm     | 150 g                     |
| Greater than 127 mm | 400 g                     |

#### Blasthole Charge Length Hole Diameter Density Relationships

Maximum hole depth depends on product selection, hole diameter, product densities, critical void space and the presence of water. Please contact a BME Technical Representative for additional guidance and site specific calculations using BME's DensDepth program.

#### **Ground Temperature**

This product may be used in ground temperatures from 0° to a maximum of 70°C. If the application requires use outside this temperature range please contact a BME Technical Representative for additional guidance.

#### **Reactive Ground**

This product is not formulated for use in reactive ground. Reactive ground is typically characterised by the presence of sulphide mineralisation. If the application requires use in known reactive ground, or in untested sulphide bearing ground, please contact a BME Technical Representative for additional guidance.

#### Sleep Time

The recommended maximum sleep time is 21 days. Sleep time is dependent on factors such as hole diameter, density, ground water conditions and initiation system. If the application requires longer inhole sleep time, please consult with a BME Technical Representative for guidance.

#### Storage

The storage life for Innovex 100 base emulsion is typically up to 6 months under good storage conditions. Please consult with a BME Technical Representative for site specific storage life guidance.

#### **UN Classification for Transport and Storage**

#### **Product Classification of System Components**

| Authorised Name:                           | INNOVEX 100 – Base Emulsion                     |
|--|---|
| Correct Shipping Name:                     | AMMONIUM NITRATE EMULSION                       |
| Classification:                            | 5.1   |
| UN Number:                                 | 3375  |
| Authorised Name:<br>Correct Shipping Name: | INNOVEX Sensitising Agent<br>NITRITES, ORGANIC, |
| ·····                                      | AQUEOUS SOLUTION, N.O.S.                        |
| Classification:                            | 5.1   |
| UN Number:                                 | 3219  |
| Product Classification of I                | Einished Sensitised Explosive Produc            |

#### Product Classification of Finished Sensitised Explosive Product

| Authorised Name:       | INNOVEX 100         |
|------------------------|---------------------|
| Correct Shipping Name: | EXPLOSIVE, BLASTING |
| Classification:        | 1.1D                |
| UN Number:             | 0241                |
|                        |                     |



# INNOVEX<sup>TM</sup> RG

| Function             | Explosive                      |
|----------------------|--------------------------------|
| Application          | Surface, Underground           |
| Class                | Bulk Emulsion                  |
| Specific Application | Acidic Ground, Reactive Ground |
| Industry             | Mining                         |
| Properties           | Straight                       |

#### **Product Description**

Innovex RG is a bulk pumped booster-sensitive gassed emulsion. Innovex RG is a dual salt emulsion formulated with reprocessed oil and alternative fuels, plus additional inhibiting salts and agents to retard exothermic reaction in sulphide bearing ground.



## **PRODUCT FEATURES**

#### Application

Innovex RG is designed for blasting applications in open pit mines, quarries, and construction with wet or dry holes. It is specifically formulated for use in the presence of sulphide reactive ground.

#### **Primary Benefits**

The Innovex RG multiple salt formulation, in conjunction with other qualified initiation products and site specific procedures, form a system proven to be safe and reliable for blasting in sulphide reactive ground. Innovex RG may also be qualified for use in ground with elevated temperatures on a site specific basis. Innovex RG is a product demonstrated to generate very low levels of post blast NOx fume.

#### **Product Specifications**

Velocity of Detonation, Relative Weight and Bulk Strengths calculated using the IPX code at a density of 1.20 g/cm<sup>3</sup> and a cut-off pressure of 100 MPa relative to ANFO at a density of 0.80 g/cm<sup>3</sup>.

Actual in field velocity of detonation will vary and is dependent on hole diameter and confinement.Bulk and Volumetric Energies measurements made by underwater bubble energy tests at UTEC labs.

#### **Technical Properties**

| Property                 | Unit<br>g/cm <sup>3</sup> | Base Emulsion1.46 to 1.50 | Gas Sensitised Emulsion |           |           |           |
|--------------------------|---------------------------|---------------------------|-------------------------|-----------|-----------|-----------|
| Cup Density              |                           |                           |                         |           |           |           |
| Average In-Hole Density  | g/cm³                     |                           | 1.10                    | 1.15      | 1.20      | 1.25      |
| Velocity of Detonation   | m/sec                     |                           | 5011                    | 5208      | 5398      | 5580      |
| Relative Weight Strength | RWS                       |                           | 66                      | 69        | 71        | 74        |
| Relative Bulk Strength   | RBS                       |                           | 91                      | 99        | 107       | 115       |
| Bulk Energy              | cal/g                     |                           |                         |           | 688       |           |
| Volumetric Energy        | cal/cm <sup>3</sup>       |                           |                         |           | 818       |           |
| Minimum Hole Diameter    | mm                        |                           | 64                      | 64        | 64        | 64        |
| Water Resistance         |                           |                           | Excellent               | Excellent | Excellent | Excellent |





#### **Priming and Initiation**

Innovex RG is compatible with most non-electric and electronic detonator systems.

Consult with a BME Technical Specialist for application of Innovex RG with compatible priming and initiation products in the ground conditions characterised by elevated heat above 70°C.

| Hole Diameter       | Minimum Cast Booster Mass |
|---------------------|---------------------------|
| 64 mm to 127 mm     | 150 g                     |
| Greater than 127 mm | 400 g                     |

#### Blasthole Charge Length Hole Diameter Density Relationships

Maximum hole depth depends on product selection, hole diameter, product densities, critical void space and the presence of water. Please contact a BME Technical Representative for additional guidance and site specific calculations using BME's DensDepth program.

#### **Ground Temperature**

This product may be used in ground temperatures from 0° to a maximum of 70°C. If the application requires use outside this temperature range please contact a BME Technical Representative for additional guidance.

#### **Reactive Ground**

This product is specifically formulated for use in reactive ground. Reactive ground is typically characterised by the presence of sulphide mineralisation. If the application requires use in known reactive ground, or in untested sulphide bearing ground, please contact a BME Technical Specialist for additional guidance.

#### Sleep Time

The safe loading window and in hole sleep time for Innovex RG is site specific. The site specific sleep time is determined by isothermal reactive ground testing at a BME laboratory. It is also dependent on factors such as hole diameter, density, ground water conditions and initiation system. Please consult with a BME Technical Representative for guidance.

#### **UN Classification for Transport and Storage**

#### **Product Classification of System Components**

| riouuci classification of a                | System Components   |
|--|---|
| Authorised Name:                           | INNOVEX RG – Base Emulsion  |
| Correct Shipping Name:                     | AMMONIUM NITRATE EMULSION   |
| Classification:                            | 5.1   |
| UN Number:                                 | 3375  |
| Authorised Name:<br>Correct Shipping Name: | INNOVEX – Sensitising Agent<br>NITRITES, ORGANIC,<br>AQUEOUS SOLUTION, N.O.S. |
| Classification:                            | 5.1   |
| UN Number:                                 | 3219  |
|  |   |

#### Product Classification of Finished Sensitised Explosive Product

Authorised Name: Correct Shipping Name Classification: UN Number:

INNOVEX RG EXPLOSIVE, BLASTING 1.1D 0241



# INNOVEX<sup>TM</sup> 203

| Function             | Explosive                        |
|----------------------|----------------------------------|
| Application          | Surface                          |
| Class                | Bulk Emulsion                    |
| Specific Application | Coal Overburden, Opencast Mining |
| Industry             | Construction, Mining, Quarrying  |
| Properties           | Booster Sensitive, Heavy ANFO    |

#### **Product Description**

Innovex 203 is an augered booster-sensitive Heavy ANFO comprised of Innovex 100 or Innovex 100 C emulsion plus Ammonium Nitrate (AN) porous prill and diesel fuel oil (FO).

## **PRODUCT FEATURES**

#### **Application**

Innovex Heavy ANFOs are designed for blasting applications in open pit mines, quarries, and construction in dry holes or dewatered holes. It is not for use in the presence of unprotected sulphide reactive ground or in elevated ground temperatures.

#### **Primary Benefits**

Innovex Heavy ANFOs may be loaded at varying densities to achieve energies that optimise fragmentation distribution and influence mine to mill productivity. The Innovex 100 and Innovex 100 C dual salt emulsion formulations are products demonstrated to generate very low levels of post blast NOx fume. The use of reprocessed oil in the fuel phase can contribute towards sustainability goals.

#### **Technical Properties**

Velocity of Detonation, Relative Weight and Bulk Strengths calculated using the IPX code at average in-hole densities and a cutoff pressure of 100 MPa relative to ANFO at a density of 0.80 g/cm<sup>3</sup>.

Actual in field velocity of detonation will vary and is dependent on hole diameter and confinement.

Bulk and Volumetric Energies measurements made by underwater bubble energy tests at UTEC labs.

| Target Emulsion Content  | %     | 70   | 70   | 70   |
|--------------------------|-------|------|------|------|
| Average In-Hole Density  | g/cm³ | 1.05 | 1.10 | 1.15 |
| Velocity of Detonation   | m/sec | 5370 | 5590 | 5810 |
| Relative Weight Strength | RWS   | 93   | 96   | 99   |
| Relative Bulk Strength   | RBS   | 116  | 126  | 136  |
| Minimum Hole Diameter    | mm    | 127  | 127  | 127  |
| Water Resistance         |       | Poor | Poor | Poor |

#### **Guidelines For Use**

#### **Priming and Initiation**

Innovex 203 is compatible with most non-electric and electronic detonator systems.

Use of detonating cord with Innovex 203 may influence blast outcomes.

| Hole Diameter       | Minimum Cast Booster Mass |
|---------------------|---------------------------|
| Greater than 127 mm | 400 g                     |

#### Blasthole Charge Length Hole Diameter Density Relationships

Maximum hole depth depends on product selection, hole diameter, product densities, critical void space and the presence of water. Please contact a BME Technical Representative for additional guidance and site specific calculations using BME's DensDepth program.

#### **Ground Temperature**

This product may be used in ground temperatures from 0° to a maximum of 65°C. If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### **Reactive Ground**

This product is not formulated for use in reactive ground. Reactive ground is typically characterised by the presence of sulphide mineralisation. If the application requires use in known reactive ground, or in untested sulphide bearing ground, please contact a BME Technical Representative for additional guidance.

#### Sleep Time

The recommended maximum sleep time is 21 days. Sleep time is dependent on factors such as hole diameter, density, ground water conditions and initiation system. If the application requires longer inhole sleep time, please consult with a BME Technical Representative for guidance.





#### Storage

The storage life for Innovex 100 or Innovex 100 C base emulsions to make Innovex Heavy ANFOs is typically up to 6 months under good storage conditions. Please consult with a BME Technical Representative for site specific storage life guidance.

#### **UN Classification for Transport and Storage**

#### Product Classification of System Components

| Authorised Name:                           | INNOVEX 100 – Base Emulsion   |
|--|---|
| Correct Shipping Name:                     | AMMONIUM NITRATE EMULSION   |
| Classification:                            | 5.1   |
| UN Number:                                 | 3375  |
| Authorised Name:                           | Porous Granular Ammonium Nitrate  |
| Correct Shipping Name:                     | AMMONIUM NITRATE  |
| Classification:                            | 5.1   |
| UN Number:                                 | 1942  |
| Authorised Name:<br>Correct Shipping Name: | Innovex Sensitising Agent<br>NITRITES, INORGANIC,<br>AQUEOUS SOLUTION, N.O.S. |
| Classification:                            | 5.1   |
| UN Number:                                 | 3219  |

#### Product Classification of Finished Sensitised Explosive Product

| Authorised Name:       | INNOVE: |
|------------------------|---------|
| Correct Shipping Name: | EXPLOSI |
| Classification:        | 1.1D    |
| UN Number:             | 0241    |

NNOVEX 203 EXPLOSIVE, BLASTING 1.1D 0241



# INNOVEX<sup>™</sup> 204 and INNOVEX<sup>™</sup> 205

| Function             | Explosive                       |  |
|----------------------|---------------------------------|--|
| Application          | Surface                         |  |
| Class                | Bulk Emulsion                   |  |
| Specific Application | Opencast mining                 |  |
| Industry             | Construction, Mining, Quarrying |  |
| Properties           | Booster Sensitive, Heavy ANFO   |  |



#### **Product Description**

Innovex 204 and Innovex 205 are bulk augered booster-sensitive Heavy ANFO comprised of Innovex 100 or Innovex C (Clear) emulsion plus Ammonium Nitrate (AN) porous prill and diesel fuel oil (FO).

### **PRODUCT FEATURES**

#### **Application**

Innovex Heavy ANFOs are designed for blasting applications in open pit mines, quarries, and construction with dry holes or dewatered holes. It is not for use in the presence of unprotected sulphide reactive ground or in elevated ground temperatures.

#### **Primary Benefits**

Innovex Heavy ANFOs may be loaded at varying densities to achieve energies that optimise fragmentation distribution and influence mine to mill productivity. The Innovex 100 and Innovex C (Clear) dual salt emulsion formulations are products demonstrated to generate very low levels of post blast NOx fume. The use of reprocessed oil in the fuel phase can contribute towards sustainability goals.

#### **Product Specifications**

Velocity of Detonation, Relative Weight and Bulk Strengths calculated using the IPX code at average in-hole densities and a cutoff pressure of 100 MPa relative to ANFO at a density of 0.80 g/cm<sup>3</sup>.

Actual in field velocity of detonation will vary and is dependent on hole diameter and confinement.

#### **Technical Properties INNOVEX 204**

| Target Emulsion Content  | %                 | 40   | 40   | 40   |
|--------------------------|-------------------|------|------|------|
| Average In-Hole Density  | g/cm <sup>3</sup> | 1.05 | 1.10 | 1.15 |
| Velocity of Detonation   | m/sec             | 5490 | 5705 | 5920 |
| Relative Weight Strength | RWS               | 92   | 95   | 98   |
| Relative Bulk Strength   | RBS               | 121  | 131  | 141  |
| Minimum Hole Diameter    | mm                | 127  | 127  | 127  |
| Water Resistance         |                   | Fair | Fair | Fair |

#### **Technical Properties INNOVEX 205**

| Target Emulsion Content  | %     | 50   | 50   | 50   |
|--------------------------|-------|------|------|------|
| Average In-Hole Density  | g/cm³ | 1.10 | 1.15 | 1.20 |
| Velocity of Detonation   | m/sec | 5600 | 5810 | 6020 |
| Relative Weight Strength | RWS   | 91   | 94   | 97   |
| Relative Bulk Strength   | RBS   | 125  | 135  | 145  |
| Minimum Hole Diameter    | mm    | 127  | 127  | 127  |
| Water Resistance         |       | Good | Good | Good |





#### **Priming and Initiation**

Innovex 204 and Innovex 205 is compatible with most non-electric and electronic detonator systems.

Use of detonating cord with Innovex 204 and Innovex 205 may influence blast outcomes

| Hole Diameter       | Minimum Cast Booster Mass |
|---------------------|---------------------------|
| Greater than 127 mm | 400 g                     |

#### Blasthole Charge Length Hole Diameter Density Relationships

Maximum hole depth depends on product selection, hole diameter, product densities, critical void space and the presence of water. Please contact a BME Technical Representative for additional guidance and site specific calculations using BME's DensDepth program.

#### **Ground Temperature**

This product may be used in ground temperatures from 0° to a maximum of 65°C. If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### **Reactive Ground**

This product is not formulated for use in reactive ground. Reactive ground is typically characterised by the presence of sulphide mineralisation. If the application requires use in known reactive ground, or in untested sulphide bearing ground, please contact a BME Technical Representative for additional guidance.

#### **Sleep Time**

The recommended maximum sleep time is 21 days. Sleep time is dependent on factors such as hole diameter, density, ground water conditions and initiation system. If the application requires longer inhole sleep time, please consult with a BME Technical Representative for guidance.

#### Storage

The storage life for Innovex 100 or Innovex C (Clear) base emulsions to make Innovex Heavy ANFOs is typically up to 6 months under good storage conditions. Please consult with a BME Technical Representative for site specific storage life guidance.

#### **UN Classification for Transport and Storage**

| Product Classification of S   | System Components   |
|---|---|
| Authorised Name:<br>Correct Shipping Name:<br>Classification:<br>UN Number: | INNOVEX 100 – Base Emulsion<br>AMMONIUM NITRATE EMULSION<br>5.1<br>3375       |
| Authorised Name:<br>Correct Shipping Name:<br>Classification:<br>UN Number: | INNOVEX C (CLEAR) – Base Emulsion<br>AMMONIUM NITRATE EMULSION<br>5.1<br>3375 |
| Authorised Name:<br>Correct Shipping Name:<br>Classification:<br>UN Number: | Porous Granular Ammonium Nitrate<br>AMMONIUM NITRATE<br>5.1<br>1942           |
| Authorised Name:<br>Correct Shipping Name:                                  | Innovex Sensitising Agent<br>NITRITES, INORGANIC,<br>AQUEOUS SOLUTION, N.O.S. |
| Classification:<br>UN Number:   | 5.1<br>3219   |
| Product Classification of I   | Finished Sensitised Explosive Product   |
| Authorised Name:  | INNOVEX 204   |
| Correct Shipping Name:  | EXPLOSIVE, BLASTING   |
| Classification:   | 1.1D  |
| UN Number:  | 0241  |



# INNOVEX<sup>™</sup> 206 and INNOVEX<sup>™</sup> 207

| Function             | Explosive                        |
|----------------------|----------------------------------|
| Application          | Surface                          |
| Class                | Bulk Emulsion                    |
| Specific Application | Coal Overburden, Opencast Mining |
| Industry             | Construction, Mining, Quarrying  |
| Properties           | Booster Sensitive                |



#### **Product Description**

Innovex 206 and Innovex 207 are bulk pumped booster-sensitive gassed emulsion blend comprised of Innovex 100 or Innovex C (Clear) emulsion plus Ammonium Nitrate (AN) porous prill and diesel fuel oil (FO). Innovex 206 may also be made with Innovex 60 plus unoiled Ammonium Nitrate (AN) prill.

### **PRODUCT FEATURES**

#### Application

Innovex emulsion blends are designed for blasting applications in open pit mines, quarries, and construction with dry holes or wet holes. It is not for use in the presence of unprotected sulphide reactive ground or in elevated ground temperatures.

#### **Primary Benefits**

Innovex emulsion blends may be loaded at varying densities to achieve energies that optimise fragmentation distribution and influence mine to mill productivity. The Innovex 100, Innovex C (Clear), and Innovex 60 dual salt emulsion formulations are products demonstrated to generate very low levels of post blast NOx fume. The use of reprocessed oil in the fuel phase can contribute towards sustainability goals.

#### **Product Specifications**

Velocity of Detonation, Relative Weight and Bulk Strengths calculated using the IPX code at average in-hole densities and a cutoff pressure of 100 MPa relative to ANFO at a density of 0.80 g/cm<sup>3</sup>.

Actual in field velocity of detonation will vary and is dependent on hole diameter and confinement.

#### **Technical Properties INNOVEX 206**

| Target Emulsion Content  | %     | 40        | 40        | 40        |
|--------------------------|-------|-----------|-----------|-----------|
| Average In-Hole Density  | g/cm³ | 1.15      | 1.20      | 1.25      |
| Velocity of Detonation   | m/sec | 5695      | 5905      | 6110      |
| Relative Weight Strength | RWS   | 90        | 93        | 96        |
| Relative Bulk Strength   | RBS   | 130       | 140       | 150       |
| Minimum Hole Diameter    | mm    | 127       | 127       | 127       |
| Water Resistance         |       | Excellent | Excellent | Excellent |

#### **Technical Properties INNOVEX 207**

| Target Emulsion Content  | %       | 30        | 30        | 30        |
|--------------------------|---------|-----------|-----------|-----------|
| Average In-Hole Density  | g/cm³   | 1.15      | 1.20      | 1.25      |
| Velocity of Detonation   | m/sec   | 5595      | 5805      | 6011      |
| Relative Weight Strength | RWS     | 87        | 90        | 93        |
| Relative Bulk Strength   | RBS     | 126       | 136       | 146       |
| Bulk Energy              | cal/g   |           | 713       |           |
| Volumetric Energy        | cal/cm³ |           | 849       |           |
| Minimum Hole Diameter    | mm      | 102       | 102       | 102       |
| Water Resistance         |         | Excellent | Excellent | Excellent |





#### **Priming and Initiation**

Innovex 206 and Innovex 207 is compatible with most non-electric and electronic detonator systems.

Use of detonating cord with Innovex 206 and Innovex 207 may influence blast outcomes.

| Hole Diameter       | Minimum Cast Booster Mass |
|---------------------|---------------------------|
| Greater than 127 mm | 400 g                     |

#### Blasthole Charge Length Hole Diameter Density Relationships

Maximum hole depth depends on product selection, hole diameter, product densities, critical void space and the presence of water. Please contact a BME Technical Representative for additional guidance and site specific calculations using BME's DensDepth program.

#### **Ground Temperature**

This product may be used in ground temperatures from 0° to a maximum of 70°C. If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### **Reactive Ground**

This product is not formulated for use in reactive ground. Reactive ground is typically characterised by the presence of sulphide mineralisation. If the application requires use in known reactive ground, or in untested sulphide bearing ground, please contact a BME Technical Representative for additional guidance.

#### **Sleep Time**

The recommended maximum sleep time is 21 days. Sleep time is dependent on factors such as hole diameter, density, ground water conditions and initiation system. If the application requires longer inhole sleep time, please consult with a BME Technical Representative for guidance.

#### Storage

The storage life for Innovex 100, Innovex C (Clear), and Innovex 60 base emulsions to make Innovex emulsion blends are typically up to 6 months under good storage conditions. Please consult with a BME Technical Representative for site specific storage life guidance.

#### **UN Classification for Transport and Storage**

| Product Classification of S   | ystem Components   |
|---|--|
| Authorised Name:  | INNOVEX 100 – Base Emulsion  |
| Correct Shipping Name:  | AMMONIUM NITRATE EMULSION  |
| Classification:   | 5.1  |
| UN Number:  | 3375   |
| Authorised Name:  | INNOVEX C (CLEAR) – Base Emulsion  |
| Correct Shipping Name:  | AMMONIUM NITRATE EMULSION  |
| Classification:   | 5.1  |
| UN Number:  | 3375   |
| Authorised Name:  | INNOVEX 60 – Base Emulsion   |
| Correct Shipping Name:  | AMMONIUM NITRATE EMULSION  |
| Classification:   | 5.1  |
| UN Number:  | 3375   |
| Authorised Name:  | Porous Granular Ammonium Nitrate   |
| Correct Shipping Name:  | AMMONIUM NITRATE   |
| Classification:   | 5.1  |
| UN Number:  | 1942   |
| Authorised Name:<br>Correct Shipping Name:<br>Classification:<br>UN Number: | Innovex Sensitising Agent<br>NITRITES, INORGANIC,<br>AQUEOUS SOLUTION, N.O.S.<br>5.1<br>3219 |
| <b>Product Classification of F</b>  | inished Sensitised Explosive Product   |
| Authorised Name:  | INNOVEX 206  |
| Correct Shipping Name:  | EXPLOSIVE, BLASTING  |
| Classification:   | 1.1D   |
| UN Number:  | 0241   |
| Authorised Name:  | INNOVEX 207  |
| Correct Shipping Name:  | EXPLOSIVE, BLASTING  |

1.1D

0241

Classification: UN Number:



# INNOVEX<sup>TM</sup> Uphole

| Function             | Explosive                        |
|----------------------|----------------------------------|
| Application          | Underground                      |
| Class                | Bulk Emulsion                    |
| Specific Application | Up-Hole                          |
| Industry             | Construction, Mining             |
| Properties           | Ammonium Nitrate Based, Straight |

#### **Product Description**

Innovex Uphole is a bulk pumped booster-sensitive gassed emulsion. Innovex Uphole is a dual salt emulsion formulated with refined oils.



### **PRODUCT FEATURES**

#### **Application**

Innovex Uphole is designed for general blasting applications in underground mines, quarries, and construction with wet or dry holes. Innovex Uphole is not for use in the presence of sulphide reactive ground or elevated ground temperatures.

#### **Primary Benefits**

Innovex Uphole may be loaded at varying densities to achieve energies that optimise fragmentation distribution and minimise perimeter overbreak. The Innovex Uphole dual salt formulation is a product demonstrated to generate very low levels of post blast fume.

#### **Product Specifications**

Velocity of Detonation, Relative Weight and Bulk Strengths calculated using the IPX code at a density of 1.20 g/cm<sup>3</sup> and a cut-off pressure of 100 MPa relative to ANFO at a density of 0.80 g/cm<sup>3</sup>.

Actual in field velocity of detonation will vary and is dependent on hole diameter and confinement.

#### **Guidelines For Use**

#### **Priming and Initiation**

Innovex Uphole is compatible with most non-electric and electronic detonator systems.

Use of detonating cord with Innovex Uphole may influence blast outcomes.

| Hole Diameter                       | Minimum Cast Booster Mass |
|-------------------------------------|---------------------------|
| Innovex Lateral holes 32 mm - 48 mm | 12g or larger             |
| Innovex Uphole holes > 89 mm        | 90g or larger             |

**Blasthole Charge Length Hole Diameter Density Relationships** Maximum hole depth depends on product selection, hole diameter, product densities, critical void space and the presence of water. Please contact a BME Technical Representative for additional guidance and site specific calculations using BME's DensDepth program.

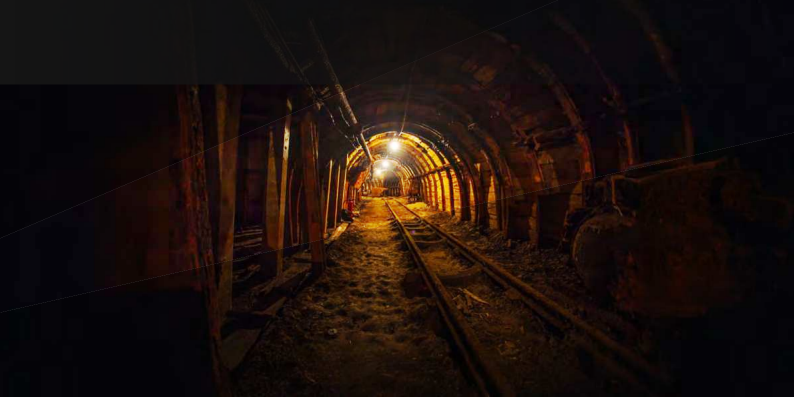
#### **Ground Temperature**

This product may be used in ground temperatures from 0° to a maximum of 65°C. If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### **Technical Properties**

| Property<br>Density      | Unit  | Base Emulsion | Gas Sensitised Emulsion |      |      |      |
|--------------------------|-------|---------------|-------------------------|------|------|------|
|                          | g/cm³ |               | 0.90                    | 1.00 | 1.15 | 1.20 |
| Velocity of Detonation   | m/sec |               | 4116                    | 4497 | 5071 | 5260 |
| Relative Weight Strength | RWS   |               | 67                      | 73   | 84   | 90   |
| Relative Bulk Strength   | RBS   |               | 75                      | 91   | 120  | 135  |





#### **Reactive Ground**

This product is not formulated for use in reactive ground. Reactive ground is typically characterised by the presence of sulphide mineralisation. If the application requires use in known reactive ground, or in untested sulphide bearing ground, please contact a BME Technical Representative for additional guidance.

#### **Sleep Time**

The recommended maximum sleep time is 21 days. Sleep time is dependent on factors such as hole diameter, density, ground water conditions and initiation system. If the application requires longer inhole sleep time, please consult with a BME Technical Representative for guidance.

#### **UN Classification for Transport and Storage**

#### **Product Classification of System Components**

| Authorised Name:       | Innovex Uphole – Base Emulsion                |
|------------------------|---|
| Correct Shipping Name: | Ammonium Nitrate Emulsion                     |
| Classification:        | 5.1   |
| UN Number:             | 3375  |
| Authorised Name:       | Innever Consisting Agent                      |
| Authonsed Name.        | Innovex Sensitising Agent                     |
| Correct Shipping Name: | Nitrates, Organic, Aqueous solution,          |
|                        | 5 5   |
|                        | Nitrates, Organic, Aqueous solution,          |
| Correct Shipping Name: | Nitrates, Organic, Aqueous solution,<br>N.O.S |

#### Product Classification of Finished Sensitised Explosive Product

| Authorised Name:       | Innovex Uphole      |
|------------------------|---------------------|
| Correct Shipping Name: | Explosive, Blasting |
| Classification:        | 1.1D                |
| UN Number:             | 0241                |



# INNOVEX<sup>TM</sup> Lateral

| Function             | Explosive                        |
|----------------------|----------------------------------|
| Application          | Underground                      |
| Class                | Bulk Emulsion                    |
| Specific Application | Lateral                          |
| Industry             | Construction, Mining             |
| Properties           | Ammonium Nitrate Based, Straight |

#### **Product Description**

Innovex Lateral is a bulk pumped booster-sensitive gassed emulsion. Innovex Lateral is a dual salt emulsion formulated with refined oils.



## **PRODUCT FEATURES**

#### Application

Innovex Lateral is designed for general blasting applications in underground mines, quarries, and construction with wet or dry holes. Innovex Lateral is not for use in the presence of sulphide reactive ground or elevated ground temperatures.

#### **Primary Benefits**

Innovex Lateral may be loaded at varying densities to achieve energies that optimise fragmentation distribution and minimise perimeter overbreak. The Innovex Lateral dual salt formulation is a product demonstrated to generate very low levels of post blast fume.

#### **Product Specifications**

Velocity of Detonation, Relative Weight and Bulk Strengths calculated using the IPX code at a density of 1.20 g/cm<sup>3</sup> and a cut-off pressure of 100 MPa relative to ANFO at a density of 0.80 g/cm<sup>3</sup>.

Actual in field velocity of detonation will vary and is dependent on hole diameter and confinement.

#### **Guidelines For Use**

#### **Priming and Initiation**

Innovex Lateral is compatible with most non-electric and electronic detonator systems.

Use of detonating cord with Innovex Lateral may influence blast outcomes.

| Hole Diameter                       | Minimum Cast Booster Mass |
|-------------------------------------|---------------------------|
| Innovex Lateral holes 32 mm - 48 mm | 12g or larger             |
| Innovex Uphole holes > 89 mm        | 90g or larger             |

**Blasthole Charge Length Hole Diameter Density Relationships** Maximum hole depth depends on product selection, hole diameter, product densities, critical void space and the presence of water. Please contact a BME Technical Representative for additional guidance and site specific calculations using BME's DensDepth program.

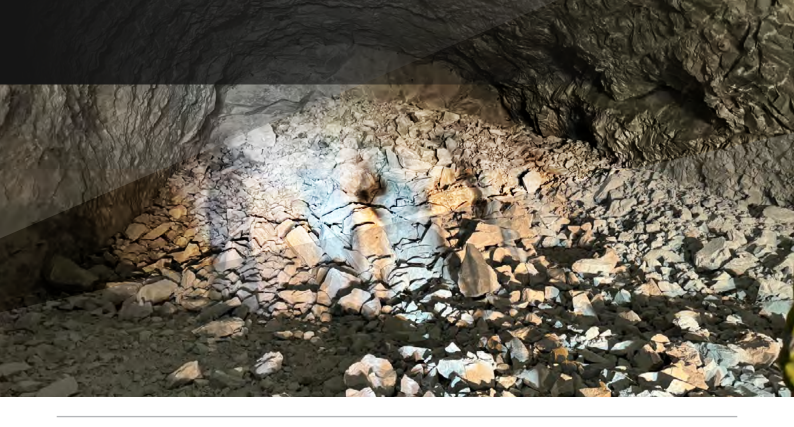
#### **Ground Temperature**

This product may be used in ground temperatures from 0° to a maximum of 65°C. If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### **Technical Properties**

| Property<br>Density      | Unit  | Base Emulsion1.47 to 1.51 | Gas Sensitised Emulsion |      |      |      |
|--------------------------|-------|---------------------------|-------------------------|------|------|------|
|                          | g/cm³ |                           | 0.90                    | 1.00 | 1.15 | 1.20 |
| Velocity of Detonation   | m/sec |                           | 4116                    | 4497 | 5071 | 5260 |
| Relative Weight Strength | RWS   |                           | 67                      | 73   | 84   | 90   |
| Relative Bulk Strength   | RBS   |                           | 75                      | 91   | 120  | 135  |





#### **Reactive Ground**

This product is not formulated for use in reactive ground. Reactive ground is typically characterised by the presence of sulphide mineralisation. If the application requires use in known reactive ground, or in untested sulphide bearing ground, please contact a BME Technical Representative for additional guidance.

#### **Sleep Time**

The recommended maximum sleep time is 21 days. Sleep time is dependent on factors such as hole diameter, density, ground water conditions and initiation system. If the application requires longer inhole sleep time, please consult with a BME Technical Representative for guidance.

#### **UN Classification for Transport and Storage**

#### **Product Classification of System Components**

| Authorised Name:       | INNOVEX LATERAL – Base Emulsion |
|------------------------|---------------------------------|
| Correct Shipping Name: | AMMONIUM NITRATE EMULSION       |
| Classification:        | 5.1                             |
| UN Number:             | 3375                            |
| Authorised Name:       | INNOVEX Sensitising Agent       |
| Correct Shipping Name: | NITRITES, ORGANIC,              |
|                        | AQUEOUS SOLUTION, N.O.S.        |
| Classification:        | 5.1                             |
| UN Number:             | 3219                            |
|                        |                                 |

#### Product Classification of Finished Sensitised Explosive Product

Authorised Name:IICorrect Shipping Name:EClassification:1.UN Number:0

INNOVEX LATERAL EXPLOSIVE, BLASTING 1.1D 0241



# INNOVEX<sup>™</sup> C (Clear)

| Function    | Explosive                       |
|-------------|---------------------------------|
| Application | Surface                         |
| Class       | Bulk Emulsion                   |
| Industry    | Construction, Mining, Quarrying |
| Properties  | Straight                        |

#### **Product Description**

Innovex C (Clear) is a bulk pumped booster-sensitive gassed emulsion. Innovex C (Clear) is a low viscosity dual salt emulsion formulated with refined oils.



## **PRODUCT FEATURES**

#### Application

Innovex C (Clear) is designed for blasting applications in open pit mines, quarries, and construction with wet or dry holes. It is not for use in the presence of sulphide reactive ground or elevated ground temperatures.

#### **Primary Benefits**

Innovex C (Clear) may be loaded at varying densities to achieve energies that optimise fragmentation distribution and influence mine to mill productivity. The Innovex C (clear) dual salt formulation is a product demonstrated to generate very low levels of post blast NOx fume. Innovex C (Clear) maintains stability over extended storage periods.

#### **Product Specifications**

Velocity of Detonation, Relative Weight and Bulk Strengths calculated using the IPX code at a density of 1.20 g/cm<sup>3</sup> and a cut-off pressure of 100 MPa relative to ANFO at a density of 0.80 g/cm<sup>3</sup>.

Actual in field velocity of detonation will vary and is dependent on hole diameter and confinement.

#### **Technical Properties**

| Property<br>Density      | Unit  | Base Emulsion           1.46 to 1.50 | Gas Sensitised Emulsion |           |           |           |
|--------------------------|-------|--------------------------------------|-------------------------|-----------|-----------|-----------|
|                          | g/cm³ |                                      | 1.10                    | 1.15      | 1.20      | 1.25      |
| Velocity of Detonation   | m/sec |                                      | 4910                    | 5105      | 5300      | 5494      |
| Relative Weight Strength | RWS   |                                      | 75                      | 79        | 86        | 89        |
| Relative Bulk Strength   | RBS   |                                      | 104                     | 113       | 129       | 139       |
| Minimum Hole Diameter    | mm    |                                      | 64                      | 64        | 64        | 64        |
| Water Resistance         |       |                                      | Excellent               | Excellent | Excellent | Excellent |





#### **Priming and Initiation**

Innovex C (Clear) is compatible with most non-electric and electronic detonator systems.

Use of detonating cord downlines with Innovex C (Clear) may influence blast outcomes.

| Hole Diameter       | Minimum Cast Booster Mass |  |  |
|---------------------|---------------------------|--|--|
| Less than 127 mm    | 150g                      |  |  |
| Greater than 102 mm | 400g                      |  |  |

#### Blasthole Charge Length Hole Diameter Density Relationships

Maximum hole depth depends on product selection, hole diameter, product densities, critical void space and the presence of water. Please contact a BME Technical Representative for additional guidance and site specific calculations using BME's DensDepth program.

#### **Ground Temperature**

This product may be used in ground temperatures from 0° to a maximum of 70°C. If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### **Reactive Ground**

This product is not formulated for use in reactive ground. Reactive ground is typically characterised by the presence of sulphide mineralisation. If the application requires use in known reactive ground, or in untested sulphide bearing ground, please contact a BME Technical Representative for additional guidance.

#### **Sleep Time**

The recommended maximum sleep time is 21 days. Sleep time is dependent on factors such as hole diameter, density, ground water conditions and initiation system. If the application requires longer inhole sleep time, please consult with a BME Technical Representative for guidance.

#### **UN Classification for Transport and Storage**

#### **Product Classification of System Components**

| Authorised Name:                           | INNOVEX C (CLEAR) – Base Emulsion   |
|--|---|
| Correct Shipping Name:                     | AMMONIUM NITRATE EMULSION   |
| Classification:                            | 5.1   |
| UN Number:                                 | 3375  |
| Authorised Name:<br>Correct Shipping Name: | INNOVEX Sensitising Agent<br>NITRITES, ORGANIC,<br>AQUEOUS SOLUTION, N.O.S. |
| Classification:                            | 5.1   |
| UN Number:                                 | 3219  |

#### Product Classification of Finished Sensitised Explosive Product

Authorised Name: I Correct Shipping Name: I Classification: UN Number: 0

INNOVEX C (CLEAR) EXPLOSIVE, BLASTING 1.1D 0241



# INNOVEX<sup>TM</sup> HE

| Function    | Explosive                       |
|-------------|---------------------------------|
| Application | Surface                         |
| Class       | Bulk Emulsion                   |
| Industry    | Construction, Mining, Quarrying |
| Properties  | Straight                        |

#### **Product Description**

Innovex HE is a high energy bulk pumped booster-sensitive gassed emulsion. Innovex HE is a dual salt emulsion formulated with diesel oil and alternative fuels.



#### **Application**

Innovex HE is designed for blasting applications in open pit mines, quarries, and construction with wet or dry holes where a high energy explosive is desired. It is not for use in the presence of unprotected sulphide reactive ground or elevated ground temperatures.

#### **Primary Benefits**

Innovex HE may be loaded at varying densities to achieve energies that optimise fragmentation distribution and influence mine to mill productivity. Innovex HE is a high energy bulk emulsion designed to drive a greater degree of fragmentation and/or pattern expansions without sacrifice to fragmentation. The Innovex HE dual salt formulation is a product demonstrated to generate very low levels of post blast NOx fume. The use of reprocessed oil in the fuel phase can contribute towards sustainability goals.

#### **Product Specifications**

Velocity of Detonation, Relative Weight and Bulk Strengths calculated using the IPX code for average in-hole densities and a cutoff pressure of 100 MPa relative to ANFO at a density of 0.80 g/cm<sup>3</sup>.

INNOVEX

Actual in field velocity of detonation will vary and is dependent on hole diameter and confinement.

Bulk and Volumetric Energies measurements made by underwater bubble energy tests at UTEC labs.

#### **Technical Properties**

| Property                 | Unit                | <b>Base Emulsion</b> | on Gas Sensitised Emulsion |           |           |           |
|--------------------------|---------------------|----------------------|----------------------------|-----------|-----------|-----------|
| Cup Density              | g/cm³               | 1.46 to 1.50         |                            |           |           |           |
| Average In-Hole Density  | g/cm³               |                      | 1.10                       | 1.15      | 1.20      | 1.25      |
| Velocity of Detonation   | m/sec               |                      | 4894                       | 8083      | 5270      | 5490      |
| Relative Weight Strength | RWS                 |                      | 79                         | 82        | 89        | 93        |
| Relative Bulk Strength   | RBS                 |                      | 108                        | 18        | 134       | 145       |
| Bulk Energy              | cal/g               |                      |                            |           | 744       |           |
| Volumetric Energy        | cal/cm <sup>3</sup> |                      |                            |           | 885       |           |
| Minimum Hole Diameter    | mm                  |                      | 64                         | 64        | 64        | 64        |
| Water Resistance         |                     |                      | Excellent                  | Excellent | Excellent | Excellent |





#### **Priming and Initiation**

Innovex HE is compatible with most non-electric and electronic detonator systems.

Use of detonating cord with Innovex HE may influence blast outcomes.

| Hole Diameter      | Minimum Cast Booster Mass |  |  |
|--------------------|---------------------------|--|--|
| 64mm to 127mm      | 150g                      |  |  |
| Greater than 127mm | 400g                      |  |  |

#### Blasthole Charge Length Hole Diameter Density Relationships

Maximum hole depth depends on product selection, hole diameter, product densities, critical void space and the presence of water. Please contact a BME Technical Representative for additional guidance and site specific calculations using BME's DensDepth program.

#### **Ground Temperature**

This product may be used in ground temperatures from 0° to a maximum of 70°C. If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### **Reactive Ground**

This product is not formulated for use in reactive ground. Reactive ground is typically characterised by the presence of sulphide mineralisation. If the application requires use in known reactive ground, or in untested sulphide bearing ground, please contact a BME Technical Representative for additional guidance.

#### **Sleep Time**

The recommended maximum sleep time is 21 days. Sleep time is dependent on factors such as hole diameter, density, ground water conditions and initiation system. If the application requires longer inhole sleep time, please consult with a BME Technical Representative for guidance.

#### Storage Life

The storage life for Innovex HE base emulsion is typically up to 6 months under good storage conditions. Please consult with a BME Technical Representative for site specific storage life guidance.

#### **UN Classification for Transport and Storage**

#### Product Classification of System Components

| Authorised Name:            | INNOVEX HE – Base Emulsion            |
|-----------------------------|---------------------------------------|
| Correct Shipping Name:      | AMMONIUM NITRATE EMULSION             |
| Classification:             | 5.1                                   |
| UN Number:                  | 3375                                  |
| Authorised Name:            | INNOVEX – Sensitising Agent           |
| Correct Shipping Name:      | NITRITES, ORGANIC, AQUEOUS            |
|                             | SOLUTION, N.O.S.                      |
| Classification:             | 5.1                                   |
| UN Number:                  | 3219                                  |
| Product Classification of F | Finished Sensitised Explosive Product |
| Authorised Name:            | INNOVEX HE                            |
| Correct Shipping Name:      | EXPLOSIVE, BLASTING                   |

| Authoniseu Munie.      |              |
|------------------------|--------------|
| Correct Shipping Name: | EXPLOSIVE, E |
| Classification:        | 1.1D         |
| UN Number:             | 0241         |
|                        |              |



## PACKAGED EXPLOSIVES

# **PGAN**

| Function    | Explosive                       |
|-------------|---------------------------------|
| Application | Surface, Underground            |
| Class       | Packaged                        |
| Industry    | Mining, Quarrying               |
| Properties  | Blend, Heavy ANFO, Raw Material |

#### **Product Description**

Porous Granular Ammonium Nitrate prills (PGAN).



## **PRODUCT FEATURES**

#### **Application**

Porous Granular Ammonium Nitrate (PGAN) is primarily used as an oxidiser component to manufacture ANFO, Heavy ANFOs, emulsion blends, and base straight emulsions. PGAN applications include underground mines, open pit mines, quarries, and construction. PGAN alone has zero water resistance. PGAN is susceptible to reactivity with sulphide bearing ground and/or elevated ground temperatures.

#### **Primary Benefits**

PGAN is one of several oxidising salts used to manufacture Innovex base emulsion products. PGAN is added to BME emulsions to manufacture Innovex Heavy ANFOs and Innovex emulsion blends. ANFO is manufactured by mixing PGAN with diesel fuel only.

#### **Technical Properties**

| Property                   | Unit  |             |
|----------------------------|-------|-------------|
| Ammonium Nitrate Content   | %     | > 99.5      |
| Bulk Density               | g/cm³ | 0.76 - 1.80 |
| Oil Absorption             | %     | > 0.6       |
| Moisture Content           | %     | > 0.2       |
| Particle Size Distribution | %     | > 95        |
|                            | mm    | 1 - 3       |

#### **Guidelines For Use**

#### Storage Shelf life

12 months when stored under good conditions.

PGAN prills are subject to breakdown caused by repeated temperature cycling, moisture/humidity, and multiple handlings/ transfers. Prill breakdown can lead to dust that subsequently may consolidate into lumps.

Always store PGAN in dry and protected areas or silos, away from combustible substances.

#### Packaging

PGAN is transported and stored in the following formats to suit user applications.

Bulk, 1000 kg and 2000 kg semi-bulk poly-woven bags, and 25 kg and 50 kg paper bags.

#### **UN Classification for Transport and Storage**

#### **Product Classification of System Components**

| Authorised Name:       | POROUS GRANULAR AMMONIUM  |
|------------------------|---------------------------|
|                        | NITRATE (PGAN)            |
| Correct Shipping Name: | OXIDISER                  |
| Classification:        | 5.1, OXIDISING SUBSTANCES |
| UN Number:             | 1942                      |





## PACKAGED EXPLOSIVES

# INNOPAK<sup>™</sup> Plus, Super, Super Plus, Super Plus Sink

| Function    | Explosive                       |
|-------------|---------------------------------|
| Application | Surface, Underground            |
| Class       | Packaged                        |
| Industry    | Construction, Mining, Quarrying |
| Properties  | Detonator Sensitive, Wax Based  |



#### **Product Description**

Innopak products are high energy detonator sensitive film wrapped cartridged emulsions. Wax additives in the formulation make for firm products with excellent handling, tamping and hole retention characteristics.

### **PRODUCT FEATURES**

#### Application

Innopak products are designed for general purpose blasting applications in underground mines, open pit mines, quarries, and construction with wet or dry holes. Innopak products may be used to prime holes dry holes loaded with ANFO. Innopak cartridges should not be slit or tamped in the presence of sulphide reactive ground.

#### **Primary Benefits**

Innopak products are used as column loads in small to medium hole diameter applications where bulk heavy ANFOs or emulsions blends fall below their critical diameters. Innopak products are detonator sensitive and can be used to prime Innopak column loads in wet holes, and prime blow loaded or free poured column loads of ANFO in dry holes. Innopak product energies can be selected to match desired blast fragmentation distributions or economies. Innopak products are dual salt emulsions demonstrated to generate very low levels of post blast fume and suitable for use in underground and surface blasting. Dual salt emulsions are also demonstrated to have extended magazine storage life under a variety of environmental conditions.

#### **Guidelines For Use**

#### Priming and Initiation

Innopak cartridges emulsions are compatible with most non-electric and electronic detonator systems and are reliably.

initiated with detonators assembled with high strength detonators (No. 8 strength or greater base charge).

Do not attempt to initiate Innopak with No. 6 strength fuse caps.

Innopak cartridges emulsions are reliably initiated with 10 gram detonating cord or greater core load.

Innopak products are detonator sensitive down to an internal temperature of -20°C.

Do not use Innopak products to prime bulk loaded heavy ANFOs or emulsion blends.

Consult with a BME Technical Representative for additional priming and initiation guidance.

#### **Technical Properties**

Velocity of Detonation, Relative Weight and Bulk Strengths calculated using the IPX code at a density of 1.14 g/cm<sup>3</sup> and a cut-off pressure of 100 MPa relative to ANFO at a density of 0.80 g/cm<sup>3</sup>.

Actual in field velocity of detonation will vary and is dependent on hole diameter and confinement.

| Property                 | Unit  | Innopak Plus | Innopak Super | Innopack Super Plus | Innopak Super Plus Sink |
|--------------------------|-------|--------------|---------------|---------------------|-------------------------|
| Density                  | g/cm³ | 1.14 ±0.06   | 1.14 ±0.06    | 1.14 ±0.06          | 1.14 ±0.06              |
| Velocity of Detonation   | m/sec | 5990         | 5825          | 5860                | 5815                    |
| Relative Weight Strength | RWS   | 90           | 83            | 99                  | 109                     |
| Relative Bulk Strength   | RBS   | 128          | 118           | 141                 | 156                     |
| Water Resistance         |       | Excellent    | Excellent     | Excellent           | Excellent               |





#### Blasthole Charge Length Hole Diameter Density Relationships

Maximum hole depth depends on product selection, hole diameter, product densities, and the presence of water. Please contact a BME Technical Representative for additional guidance.

#### **Ground Temperature**

This product may be used in ground temperatures from 0° to a maximum of 70°C. If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### **Reactive Ground**

This product is not formulated for use in reactive ground. Reactive ground is typically characterised by the presence of sulphide mineralisation. Innopak cartridges should not be slit or tamped in the presence of sulphide reactive ground. If the application requires use in known reactive ground, or in untested sulphide bearing ground, please contact a BME Technical Representative for additional guidance.

#### Storage

Innopak products must be stored in an approved Class 1.1 D magazine with adequate ventilation.

Innopak products are best stored at temperatures above -20°C.

Innopak products typically have a minimum shelf life of 1-year under correct storage conditions.

Please consult with a BME Technical Representative for additional guidance.

#### UN Classification for Transport and Storage

#### **Product Classification of System Components**

| Authorised Name       | Innopak Plus, Innopak Super,      |
|-----------------------|-----------------------------------|
|                       | Innopak Super Plus, Innopak Super |
|                       | PlusSink                          |
| Correct Shipping Name | EXPLOSIVE, BLASTING, TYPE E       |
| Classification        | 1.1 D                             |
| UN Number             | 0241                              |
|                       |                                   |

#### Packaging

Innopak detonator sensitive emulsions are packaged in robust coloured PMP film cartridges. Innopak cartridges are packed in 25 kg fibreboard cases. Case cartridge count is based on a nominal product density of 1.14 g/cm<sup>3</sup>.

| Cartridge<br>size mm | Nominal<br>weight g<br>(±3g) | Nominal count cartridges/case | Cartridge<br>Diameter<br>mm | Cartridge<br>Colour |
|----------------------|------------------------------|-------------------------------|-----------------------------|---------------------|
| 25 x 200             | 112                          | 223                           | 25                          | Orange              |
| 27 x 270             | 176                          | 142                           | 27                          | Red                 |
| 27 x 580             | 379                          | 66                            | 29                          | Green               |
| 29 x 270             | 203                          | 123                           | 32                          | Yellow              |
| 29 x 850             | 437                          | 57                            | 28                          | Orange              |
| 32 x 270             | 248                          | 101                           | 45                          | Orange              |
| 32 x 580             | 532                          | 47                            | 50                          | Orange              |
| 38 x 270             | 349                          | 72                            |                             |                     |
| 38 x 580             | 750                          | 33                            |                             |                     |
| 45 x 200             | 363                          | 69                            |                             |                     |
| 45 x 270             | 490                          | 51                            |                             |                     |
| 45 x 580             | 1052                         | 24                            |                             |                     |
| 50 x 270             | 604                          | 41                            |                             |                     |
| 50 x 580             | 1299                         | 19                            |                             |                     |



# PACKAGED EXPLOSIVES

# **INNOFEX<sup>TM</sup>**

| Function              | Explosive                       |
|-----------------------|---------------------------------|
| Application           | Surface, Underground            |
| Class                 | Packaged                        |
| Specific Application: | Dry Blast Holes                 |
| Industry              | Construction, Mining, Quarrying |
| Properties            | ANFO                            |

#### **Product Description**

Innofex, or Bagged ANFO, is free flowing bagged ANFO made of porous granulated ammonium nitrate prills and fuel oil.



## **PRODUCT FEATURES**

#### Application

Innofex applications include underground mines, open pit mines, quarries, and construction. Innofex should only be loaded in dry holes, as a top loading in holes sealed with cartridged product, or holes that have been dewatered and suitably lined. Do not load Innofex into wet holes. Innofex is not for use in the presence of sulphide reactive ground or elevated ground temperatures.

#### **Primary Benefits**

Innofex is commonly used in small to medium diameter blastholes where bulk explosives loading is impractical or uneconomic. Innofex is oxygen balanced and produces low volumes of fume. In underground small hole applications, Innofex may be blow loaded to increase product density, improve detonator sensitivity, and optimise energy output.

#### **Technical Properties**

Velocity of Detonation, Relative Weight and Bulk Strengths calculated using the IPX code at a density of 1.20 g/cm<sup>3</sup> and a cut-off pressure of 100 MPa relative to ANFO at a density of 0.80 g/cm<sup>3</sup>.

Actual in field velocity of detonation will vary and is dependent on hole diameter and confinement.

| Property                    | Unit  | Poured      | Blow Loaded |
|-----------------------------|-------|-------------|-------------|
| Density                     | g/cm³ | 0.82        | 0.95 - 1.06 |
| Velocity of Detonation      | m/sec | 3000 - 4200 | 5510 - 6005 |
| Relative Weight<br>Strength | RWS   | 100         | 112 - 120   |
| Relative Bulk Strength      | RBS   | 100         | 132 - 159   |
| Bulk Energy                 | cal/g | 730         |             |
| Volumetric Energy           |       | 913         |             |
| Minimum Hole Diameter       | mm    | 64          | 29          |
| Water Resistance            |       | None        | None        |





#### **Priming and Initiation**

Innofex is compatible with most non-electric and electronic detonator systems.

Consult with a BME Technical Representative for detonating cord application with Innofex.

| Hole Diameter                |              | Minimum Cast Booster Mass  |  |
|------------------------------|--------------|--|--|
| Innofex Blow<br>Loaded Holes | 29 -<br>48mm | Bare high strength detonator (No. 8<br>strength or greater), 12g or larger cast<br>booster, Innovex cartridged detonator<br>sensitive emulsion of sufficient diameter in<br>dry holes. |  |
| Innofex Free<br>Poured Holes | 64-<br>102mm | 120g or larger cast booster, Innovex<br>cartridged detonator sensitive emulsion of<br>sufficient diameter in dry holes.  |  |

#### Blasthole Charge Length Hole Diameter Density Relationships

Maximum hole depth depends on product selection, hole diameter, product densities, critical void space and the presence of water. Please contact a BME Technical Representative for additional guidance and site specific calculations using BME's DensDepth program.

#### **Ground Temperature**

This product may be used in ground temperatures up to a maximum of 60°C. If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### **Reactive Ground**

This product is not formulated for use in reactive ground. Reactive ground is typically characterised by the presence of sulphide mineralisation. If the application requires use in known reactive ground, or in untested sulphide bearing ground, please contact a BME Technical Representative for additional guidance.

#### **Sleep Time**

The recommended maximum sleep time is 21 days. Sleep time is dependent on factors such as hole diameter, density, ground water conditions and initiation system. If the application requires longer inhole sleep time, please consult with a BME Technical Representative for guidance.

#### Storage

Shelf life – 12 months when stored under good conditions.

Innofex is subject to breakdown caused by repeated temperature cycling, moisture/humidity, and multiple handlings/transfers.

Always store Innofex in dry and protected areas, away from combustible substances.

#### Packaging

25 kg in clear LDPE liner packed in a white poly-woven outer bag.

#### **UN Classification for Transport and Storage**

**Product Classification** Authorised Name: Correct Shipping Name:

Classification:

UN Number:

INNOFEX EXPLOSIVE, BLASTING, Type B 1.1 D 0082



# **INITIATING SYSTEMS**

# VIPERDET<sup>TM</sup> LP

| Function    | Initiation                      |
|-------------|---------------------------------|
| Application | Surface, Underground            |
| Industry    | Construction, Mining, Quarrying |

#### **Product Description**

Viperdet LP is a non-electric long-period delay detonator. Viperdet LP assemblies are precise and reliable. Units consist of a specific length of yellow shock tube with a high-strength delay detonator crimped to the one end and a seal at the other end. A detonating cord connector clip is attached to the sealed end.



## **PRODUCT FEATURES**

#### Application

Viperdet LP non-electric detonators are designed for use in underground mining and tunnelling.

Viperdet LP non-electric detonators must not be used in flammable environments such as methane or coal dust.

Viperdet non-electric detonators are safe against extraneous electric currents except lightning.

#### **Features**

- Detonator Strength: No. 8 detonator with a double crimp.
- **Shock Tube:** Yellow, with three layers coiled in a 'Figure 80' for ease of deployment and the avoidance of tangles. The shock tube is resistant to abrasion and designed to elongate to avoid tensile strength damage under normal use conditions.
- J-Hook: J-hook to ease connection to detonating cord (5 g/m minimum core load).
- **Label tag:** Water resistant. Laser printing provides clear and smudge resistant timing and product information.

#### **Guidelines For Use**

#### **Priming and Initiation**

Viperdet LP non-electric detonators can be initiated by a single strand of detonating cord with a minimum core load of 5 g/m.

Viperdet LP non-electric detonators can be used to prime the full range of BME's detonator sensitive explosive products.

To prevent a snap, slap, and shoot incident (unexpected detonation) never pull or stretch non-electric shock tube to the point of breaking.

#### **Ground Temperature**

This product may be used in ground temperatures up to a maximum of 65°C (150°F). If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### **Delay Times**

| Delay | Time<br>(ms) | Delay | Time<br>(ms) | Delay | Time<br>(ms) |
|-------|--------------|-------|--------------|-------|--------------|
| 1     | 100          | 12    | 1 200        | 50    | 5 000        |
| 2     | 200          | 14    | 1 400        | 55    | 5 500        |
| 3     | 300          | 16    | 1 600        | 60    | 6 000        |
| 4     | 400          | 18    | 1800         | 70    | 7 000        |
| 5     | 500          | 20    | 2 000        | 80    | 8 000        |
| 6     | 600          | 25    | 2 500        | 90    | 9 000        |
| 7     | 700          | 30    | 3 000        |       |              |
| 8     | 800          | 35    | 3 500        |       |              |
| 9     | 900          | 40    | 4 000        |       |              |
| 10    | 1 000        | 45    | 4 500        |       |              |
|       |              |       |              |       |              |

#### Sleep Time

The recommended maximum sleep time is 21 days. If the application requires longer in-hole sleep time, please consult with a BME Technical Representative for guidance.





#### Handling

All explosives must be transported and stored in accordance with relevant local, state and federal regulations.

#### **Product Risk Profile**

All explosives are classified as dangerous goods and may cause damage to property, personal harm, or death, if not used correctly.

Severe detonation hazard when exposed to heat. Detonation may occur from impact, friction, or excessive heating. Never attempt to fight explosives fires.

First Aid: Refer to Safety Data Sheet for first-aid information.

#### Storage

Viperdet LP shelf life is 36 months when stored in the original packaging, under dry conditions at moderate temperatures, and in a well ventilated and approved magazine.

#### Packaging

Standard lengths below. Other lengths upon request.

Unit packaging is in coils.

| Len | gth  | Units/case | Case v | veight |
|-----|------|------------|--------|--------|
| (m) | (ft) |            | (kg)   | (Ib)   |
| 4.8 | 16   | 240        | 12     | 26     |
| 6   | 20   | 180        | 10     | 22     |
| 7.8 | 26   | 150        | 10     | 22     |

#### **UN Classification for Transport and Storage**

Class: 1.1B, UN 0360, DETONATOR ASSEMBLIES, NON-ELECTRIC Class: 1.4B, UN 0361, DETONATOR ASSEMBLIES, NON-ELECTRIC Class: 1.4S, UN 0500, DETONATOR ASSEMBLIES, NON-ELECTRIC



# **VIPERDET™ SD**

| Function             | Initiation                      |
|----------------------|---------------------------------|
| Application          | Surface, Underground            |
| Class                | Non-Electric                    |
| Specific Application | Minimise Shrapnel Damage        |
| Industry             | Construction, Mining, Quarrying |



#### **Product Description**

Viperdet Dual SD is a non-electric detonator comprised of a specific length of green shock tube with a high-strength in-hole delay detonator on one end and a low-base charge surface delay detonator in a connector block on the other end. The unit is designed to ensure easy connection and reliable initiation, while minimising shrapnel damage to exposed shock tube.

## **PRODUCT FEATURES**

#### **Application**

Viperdet SD non-electric detonators are designed to provide reliable sequential initiation of explosives charges in underground narrow reef stoping applications.

Viperdet Dual non-electric detonators must not be used in flammable environments such as methane or coal dust.

Viperdet non-electric detonators are safe against extraneous electric currents except lightning.

#### **Features**

- **Detonator strengths:** High strength No. 8 in-hole detonator. Low strength No. 3 surface detonator.
- **Delay timing:** In-hole detonator = 3800ms. Surface detonator = 200ms.
- Shock tube: Extruded polyethylene exterior over surlyn inner with minimum of 19 kg (41 lb) tensile strength.
- **Connector:** T-clip ratchet connector. The connector can hold up to 4 shock tubes and is designed to ensure reliable initiation, while minimising shrapnel damage to the shock tube.

#### **Guidelines For Use**

#### **Priming and Initiation**

Viperdet Dual SD non-electric detonators can be used to prime the full range of BME's detonator sensitive explosive products. To prevent a snap, slap, and shoot incident (unexpected detonation) never pull or stretch non-electric shock tube to the point of breaking.

#### **Ground Temperature**

This product may be used in ground temperatures up to a maximum of 65°C (150°F). If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### Sleep Time

The recommended maximum sleep time is 21 days. If the application requires longer in-hole sleep time, please consult with a BME Technical Representative for guidance.

#### Handling

#### **Product Risk Profile**

All explosives are classified as dangerous goods and may cause damage to property, personal harm, or death, if not used correctly.

Severe detonation hazard when exposed to heat. Detonation may occur from impact, friction, or excessive heating. Never attempt to fight explosives fires.

#### Transportation

All explosives must be transported in accordance with relevant local, state and federal regulations.

#### Storage

Viperdet Dual SD shelf life is 36 months when stored in the original packaging, under dry conditions and moderate temperate, and in a well ventilated and approved magazine.

All explosives must be stored in accordance with relevant local, state and federal regulations.

#### Packaging

Units are placed in plastic inner packaging that is heat sealed and packed in boxes. Other lengths are available on request.

| Length (m) | Units/box |
|------------|-----------|
| 2.1        | 400       |
| 2.4        | 350       |
| 3.0        | 350       |
| 3.6        | 300       |
| 4.2        | 250       |
| 4.8        | 250       |

#### **UN Classification for Transport and Storage**

Class 1.1B, UN No. 0360, Detonator Assemblies, Non-Electric. Class 1.4B, UN No. 0361, Detonator Assemblies, Non-Electric. Class 1.4S, UN No. 0500, Detonator Assemblies, Non-Electric.

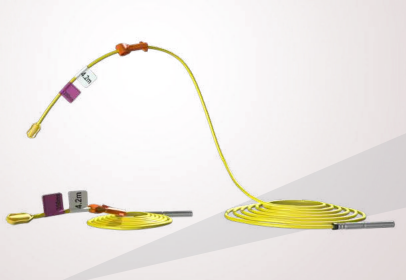


# VIPERDET™ MS (Downline)

| Function    | Initiation           |
|-------------|----------------------|
| Application | Surface, Underground |
| Class       | Non-Electric         |

#### **Product Description**

Viperdet MS non-electric downline assemblies consist of a specific length of yellow shock tube, with a high-strength delay detonator crimped to one end and closed at the other end by an ultrasonic seal. A colour coded label marked with the specified delay is attached to the shock tube within 10cm of the seal.



# **PRODUCT FEATURES**

#### **Application**

Viperdet MS Downline is used as a in-the-hole detonator for the initiation of explosives in surface and underground mines, quarries, and construction blasting.

Viperdet MS non-electric detonators must not be used in flammable environments such as methane or coal dust.Viperdet MS non-electric detonators are safe against extraneous electric currents except lightning.

#### **Product Specifications**

- Detonator strength: No. 8
- Shock tube: Triple extruded polyethylene exterior over surlyn inner
- Shell: Aluminium
- Elongation: 140%
- Tensile Strength: Minimum 80N
- Delay timing: 350ms or 500ms
- Nominal VOD of shock tube: 2000 m/s
- Resistance to hydrostatic pressure: 48 hrs at 1 MPa

#### **Guidelines For Use**

#### **Priming and Initiation**

Viperdet MS Downline can be used to prime the full range of BME's detonator-sensitive explosive products.

Viperdet MS Downline detonators can be sequentially delayed and initiated by Viperdet Trunklines.Viperdet MS Downline can also be initiated by a single strand of detonating cord with a minimum core load of 5 g/m.To prevent a snap, slap, and shoot incident (unexpected detonation) never pull or stretch non-electric shock tube to the point of breaking.

#### **Ground Temperature**

This product may be used in ground temperatures up to a maximum of 65°C (150°F). If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### Sleep Time

The maximum in-hole sleep time is 28 days. If the application requires longer in-hole sleep time, please consult with a BME Technical Representative for guidance.

#### Storage

#### Shelf life

36 months from the date of production. Store under recommended conditions.

#### Storage conditions

Minimum storage temperature (-45°C) and maximum storage temperature (+65°C). The product should be stored in its original packaging.

#### Disposal

Disposal of expired non-electric detonators and its packaging should conducted of by authorised personnel and/or companies.

#### Packaging

Units are placed in plastic inner packaging that is heat-sealed and packed in boxes.

Other lengths are available on request.

#### **UN Classification for Transport and Storage**

| Proper shipping name | Detonator assemblies, non-electric. |
|----------------------|-------------------------------------|
| Class                | 1                                   |
| Division             | 1.1B (UN 0360).                     |
|                      | 1.4B (UN 0361).                     |
|                      | 1.4S (UN 0500).                     |



# **VIPERDET<sup>TM</sup> MS Dual**

| Function    | Initiation           |
|-------------|----------------------|
| Application | Surface, Underground |
| Class       | Non-Electric         |

#### **Product Description**

Viperdet MS Dual is a non-electric detonator assembly with a high strength in-hole detonator on one end and a low shrapnel surface detonator in a colour coded connector on the other. A colour coded label marked with the specified delay is attached to the shock tube within 10cm of the connector.



# **PRODUCT FEATURES**

#### Application

Viperdet MS Dual is used for initiation of explosives in open-pit mines, underground non-coal and non-methane mines, quarries and construction works. Viperdet MS Dual detonators may be used in underground mines, where there is no coal dust and/or methane explosion hazard. The connector can hold up to 6 shock tubes and is designed to ensure easy connection, and reliable initiation while minimising shrapnel damage to the shock tube.

#### **Product Specifications**

- Detonator strength: In-hole No. 8, Surface No. 3
- Shell material: Aluminium
- Shock tube: Triple extruded polyethylene exterior over surlyn inner
- Connector material: PE
- Nominal VOD of shock tube: 2000 m/s
- Resistance to hydrostatic pressure: 48 hrs at 1 MPa

#### **Guidelines For Use**

#### **Priming and Initiation**

Maximum number of shock tubes inserted into a Viperdet Trunkline connector is six (6).

Primary initiation by electronic detonator, electric detonator, or shock tube starter.

#### Never:

- · Insert detonating chord into the surface detonator connector
- Stretch shock tube to the point of breaking

Avoid pinching off shock tubes during loading and stemming. For underwater blasting, please consult your BME Technical Representative.

#### Ground Temperature

This product may be used in ground temperatures up to a maximum of 65°C (150°F). If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### **Delay Times**

| Connector colour | Delay times (ms) of Surface/In-hole detonators |
|------------------|--|
| Yellow           | 17/350   |
| Yellow           | 17/500   |
| Red              | 25/350   |
| Red              | 25/500   |
| White            | 42/350   |
| White            | 42/500   |
| Black            | 67/350   |
| Black            | 67/500   |

#### Storage

#### Shelf life

36 months from the date of production. Store under recommended conditions.

#### Storage conditions

Minimum storage temperature (-45°C) and maximum storage temperature (+65°C). The product should be stored in its original packaging.

#### Disposal

Disposal of expired non-electric detonators and its packaging should conducted of by authorised personnel and/or companies.





#### Packaging

PE bags filled with bundles of 5 non-electric detonators with the same delay time. Number of detonators per box depends on length of the shock tube.

#### Shipping container

Cardboard box.

#### Cargo safety measures

Shipping containers are placed on a wooden pallet and secured with stretch film.

#### Remarks

Other packaging configurations are available. Contact your BME Sales Representative for options.

| Detonators in a bundle | Shock tube length<br>(m) | Detonators in a box |
|------------------------|--------------------------|---------------------|
| 5                      | 6                        | 250                 |
| 5                      | 10                       | 200                 |
| 5                      | 12                       | 150                 |
| 5                      | 15                       | 140                 |
| 5                      | 18                       | 120                 |
| 5                      | 30                       | 80                  |

#### **UN Classification for Transport and Storage**

| Proper shipping name | Detonator assemblies, non-electric. |
|----------------------|-------------------------------------|
| Class                | 1                                   |
| Division             | 1.1B (UN 0360).                     |
|                      | 1.4B (UN 0361).                     |
|                      | 1.4S (UN 0500).                     |



# **VIPERDET<sup>TM</sup> Trunkline**

| Function    | Initiation           |
|-------------|----------------------|
| Application | Surface, Underground |
| Class       | Non-Electric         |

#### **Product Description**

Viperdet Trunkline assemblies consist of a specific length of shock tube with a low shrapnel millisecond delay detonator crimped to the one end and closed at the other end by means of an ultrasonic seal. The low shrapnel surface detonator is contained in a colour coded connector and a colour coded label marked with the specified delay is attached to the shock tube within 10cm of the seal.

# **PRODUCT FEATURES**

#### **Application**

Viperdet Trunkline non-electric detonators are used to make connections with Viperdet non-electric products.

Viperdet Trunkline non-electric detonators are used in surface and underground mines, quarries, and construction blasting.

Viperdet Trunkline non-electric detonators must not be used in flammable environments such as methane or coal dust.

Viperdet Trunkline non-electric detonators are safe against extraneous electric currents except lightning.

#### **Product Specifications**

- Detonator strength: No. 3 Detonator
- Shock tube: Triple extruded polyethylene exterior over surlyn inner
- Shell: Aluminium
- Shock tube strength: Resistant to abrasion and cutting under normal handling conditions
- Nominal VOD of shock tube: 2000 m/s
- · Connector: Color-coded to identify respective delay timings

#### **Guidelines For Use**

#### **Priming and Initiation**

Viperdet Trunkline can be used to sequentially delay and initiate Viperdet MS Downlines.

Maximum number of shock tubes inserted into a Viperdet Trunkline connector is six (6).

Never insert detonating cord into a Viperdet Trunkline connector.

To prevent a snap, slap, and shoot incident (unexpected detonation) never pull or stretch non-electric shock tube to the point of breaking.

#### **Delay Times**

| Connector colour | Delay time (ms) |
|------------------|-----------------|
| Yellow           | 17              |
| Red              | 25              |
| White            | 42              |
| Black            | 67              |

#### Storage Storage Conditions

Minimum storage temperature (-45°C) and maximum storage temperature (+65°C). The product should be stored in its original packaging.

#### Shelf Life

Viperdet MS Downline shelf life is 36 months when stored in original packaging, under dry conditions and moderate temperature, and in a ventilated and approved magazine.

#### Disposal

Disposal of expired non-electric detonators and its packaging should conducted of by authorised personnel and/or companies.

#### Packaging

Units are placed in plastic inner packaging that is heat-sealed and packed in boxes. Other lengths are available on request.

| Length (m) | Units/box |
|------------|-----------|
| 4.2        | 260       |
| 6          | 250       |

#### **UN Classification for Transport and Storage**

| Proper shipping name | Detonator assemblies, non-electric. |
|----------------------|-------------------------------------|
| Class                | 1                                   |
| Division             | 1.1 B (UN 0360).                    |
|                      | 1.4 B (UN 0361).                    |
|                      | 1.4 B (UN 0500).                    |



# BLASTMAP™ Surface

| Function    | Blast and Timing Design         |
|-------------|---------------------------------|
| Application | Surface                         |
| Class       | Desktop                         |
| Industry    | Mining, Quarrying, Construction |
|             |                                 |



#### **Product Description**

BLASTMAP software is BME's flagship blast design application, used by blast engineering professionals globally. BLASTMAP allows you to design blast patterns using its powerful tools. You can import survey data, add hole and deck parameters, specify rock types and layers, add the initiation timing design (electronic and non-electrics) and download a variety of reporting templates. BLASTMAP software can be used as a simulation tool for initiation timing contours, burden relief time, and hole firing sequence. With BLASTMAP, you'll have a 360° view of the blast design in 3D.

#### **Primary Benefits**

- Design a blast pattern or import an existing design from a 3rd party application
- Seamless integration with BME's XPLOLOG block data recording and AXXIS systems
- A variety of reporting templates available
- · Add initiation timing design (electronic and non-electric)
- A selection of prediction tools available
- Choose between two BLASTMAP packages

#### **Features**

- Import survey data of the blast block geometry, holes and surfaces
- Ability to import pit surfaces and triangulate hole collar elevations
  Import wizard to import any txt, csv, dxf or xlsx file from 3rd party
- softwareDesign a blast from scratch, generate patterns, specify hole
- diameters and depths, add explosives, and initiation timingSpecify rock types and layers. Ability to add any explosive and rock
- type to the program database
- Supports electronic and non-electric timing designs
- Optimised for use with AXXIS electronic delay detonators. Import/ export AXXIS electronic delay detonator IDs and design timing
- Charge and timing designs may be based on actual hole locations
  Powerful contouring capabilities for blast timing, surface and floor
- elevations, vibration maps and energy distribution in a blast (multiscreen display capability)

- Multiple explosive deck loading and timing capability for designing specialised blasts, such as multiple seam, through seam, stratified rock, and environmental control
- Import/export planned data to XPLOLOG blast capturing software. 360 view of the blast design in 3D
- Export design information to a .csv file. This allows for integration with 3rd party software such as drill navigation software for drilling according to the design
- Blast analysis tools include hole firing sequence simulation, timing contours (angle of initiation), and burden relief time
- Blast modelling tools include fragmentation distribution prediction models (that can be calibrated with measured distributions), vibration prediction model, wave interference model to optimise timing for either vibration control or fragmentation, and prediction of the blasted rock radius
- Calculate costs and quantities based on actual drilling and explosive loading information
- Reporting capabilities for blast design and communicating critical design issues such as costs, quantities and energy

#### **Product Specifications**

#### Minimum software requirements

#### Operating system

Windows XP, Vista, Windows 7, Windows 8 Microsoft Dot Net Framework 4.0

#### Minimum hardware requirements

| Ram                   | 4GB               |
|-----------------------|-------------------|
| Disk space            | 500MB             |
| Processor             | Dual Core 2.00GHz |
| Operating system type | 32-bit            |

#### **Recommended hardware requirements**

| Ram                   | 4GB               |
|-----------------------|-------------------|
| Disk space            | 500MB             |
| Processor             | Dual Core 2.00GHz |
| Operating system type | 32-bit            |



# BLASTMAP<sup>TM</sup> Underground

| Function    | Blast and timing design |
|-------------|-------------------------|
| Application | Underground             |
| Class       | Desktop                 |
| Industry    | Mining                  |
|             |                         |



#### **Product Description**

Design tunnel shape geometries with precise grid measurements for accurate hole position placement. Designs can be viewed in 3D to ensure dimensional compliance.

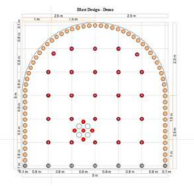
Predictive models like fragmentation prediction, costing, blast timing analysis, and simulation will help guide engineers to improve their designs to achieve their desired blast result.

#### **Primary Benefits**

- Better predictability of blast results
- Improved dimensional compliance and hanging wall control
- Simulation and displaying of blast timing and connecting sequence prior to blast
- Improved stock management through precise explosive mass and timing sequence per blast hole
- One application required for Underground and Surface
- · Affordable licensing fee

#### **Features**

- · Design any block shape
- Create cut design
- Perimeter hole design
- Add cost and quantities to predict blast expense
- Create and view technical reports
- Do hole timing analysis
- Manage contouring
- Calculate vibration prediction
- Calculate fragmentation prediction



| NAME                           | SIG                     | ATURE                          | NAME                     |                     | SIGNATURE                     | NAS    | IE.         | SIGNATURE             |           |
|--------------------------------|-------------------------|--------------------------------|--------------------------|---------------------|-------------------------------|--------|-------------|-----------------------|-----------|
| HOLE TYPE                      | BURDEN &<br>SPACENG (m) | EXPLOSIVES                     | HOLE<br>DEAMLTER<br>(mm) | AT HOLE<br>DEPTH(m) | AVE<br>STEMMING<br>LENGHT (m) |        | TOTAL HOLES | TOTAL<br>DRILLING (m) | TOTAL kg  |
| Body                           | 0.8 X 0.8               | DNOA'EX** 100                  | 45                       | 2                   | 1.                            | 2      | 25          | 125                   | 1093g     |
| Cut                            | 0.15 X 0.15             | INNOVEND 100                   | 45                       | 5                   | 1                             |        | 1           | 25                    | 33.5 kg   |
| Lifter                         | \$0 X10                 | [INNOVEX78 100]                | +5                       | 5                   | 1                             |        | 2           | 35                    | 41.32 kg  |
| Patrocter                      | 2.0 X 1.0               | INNOVEXTS [00]                 | 45                       | 5                   | 1                             |        | 61          | 105                   | 412.36 kg |
| Laber                          | 015.3 0.15              | Nene                           | 54                       | 5                   | 0                             |        | 1           | 20                    | 0 kg      |
| Average Block<br>Powder Factor | 8,94                    | Average Block<br>Energy Factor | 5.37                     |                     |                               | TOTALS | 102         | 520                   | 662.48 kg |



# XPLOLOG<sup>™</sup> Surface

| Function    | Bench data recording and reporting |
|-------------|------------------------------------|
| Application | Surface                            |
| Class       | Offline and online compatibility   |
| Industry    | Mining, Quarrying                  |
|             |                                    |



#### **Product Description**

BME's XPLOLOG block data recording system provides Blast Engineers with real-time block preparation progress. The information is accessible online, for the Blast Engineer to identify a trend that looks unfamiliar or unsafe, to improve safety or avoid unforeseen cost implications. This information enables the Blast Engineer to respond pro-actively and avoid unwanted incidents. XPLOLOG integrates seamlessly with BME's BLASTMAP blast design software to ensure continuity of work to optimise productivity and avoid human input errors.

#### Application

Our XPLOLOG platform integrates with BLASTMAP, allowing users to view, edit and sync planned and actual data captured to a cloud database. This integration of data allows you to use the powerful blasting simulation and prediction modules in BLASTMAP to further analyse and improve blast outcomes on real data.



#### **Primary Benefits**

- Access predefined report templates, or create your own custom report
- Digitising and automating manual and paper-based actions
- Real-time visualisation of bench preparation progress
- Accurate customer billing based on actuals charged
- Driller data recording integration with XPLOLOG
- Personalised user experience
- Quick identification of Planned vs Design deviations
- XPLOLOG seamlessly integrates with BME's BLASTMAP and XPLOCHARGE (MMU) solutions



#### **Features**

- Customised block list dashboard
- Select from multiple report templates and choose from a variety of
   export formats
- Easily draw a logline for hole data recording to increase productivity
- Cross-sectional hole view
- Comparison table to view Design vs Actual
- Find block, hole or deck information quickly through search, sort and filter options
- Import a .CSV blast file format from 3rd party blast planning software to display on the Logger and Dashboard
- Using colours and shapes to easily indicate hole or deck status
- QAQC recording for comparison of drilling and stemming values
- Create an unplanned block (useful for quarry mining)
- Easily create, edit or remove users and roles with the User management System
- Easily access loading sheets per Mobile Manufacturing Unit (MMU)
- Data security and privacy guaranteed through a reputable global cloud provider

#### **Guidelines For Use**

The XPLOLOG system includes a mobile device for hole and deck data capturing and an online dashboard for data analysis and custom reporting that is making use of a cloud hosted database to securely store client data.

BME understands how important it is to capture accurate blasting information on the block. Providing blast engineers and management with real-time data which enables them to make informed decisions that are critical to ensuring block operations continuity and ultimate delivery of a successful blast outcome.

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# XPLOCHARGE™ Smart MMU

| Function    | Integrated explosives delivery system |
|-------------|---------------------------------------|
| Application | Surface                               |
| Industry    | Mining                                |
|             |                                       |





#### **Product Description**

The new BME Smart MMU control panel has been designed and developed with the focus to optimise the drill and blast charging process. This technology replaces the manual process with an automated solution to increase operational efficiency and provide accurate charge data as per the blast plan and drilling data captured.

#### **Features**

- Seamless integration between BLASTMAP, XPLOLOG and XPLOCHARGE. Design your blast plan, transfer the plan to XPLOLOG for actual data recording, send the actual charge mass to XPLOCHARGE for hole pumping and the actual data is synchronised back to XPLOLOG reporting and analysis platform
- Use of Internet of Things (IoT) devices transferring data to a cloud platform for live monitoring of the MMU fleet location and availability
- A variety of sensors are installed to monitor the plant operations and to shut down the plant when pre-set parameters are met to avoid a possible safety incident
- Monitor the condition state of the equipment and schedule maintenance activities based on the actual hardware data recorded for the plant and truck
- Process optimisation through automation to reduce manual capturing of data
- Custom reporting and analysis for planned and actual charge data comparison when integrated with XPLOLOG
- Secure cloud data storage and data syncing
- Clean user-interface design that requires limited training for users to operate these software solution



#### **Benefits**

- The safety of both BME's and our customers' employees remains our top priority. Therefore, the MMU control panel software includes various operating condition rules that automatically shut down the plant if any of these rules are breached, preventing potential safety incidents
- Seamless integration with BME's digital product suite ensuring that data flows effortlessly across various digital platforms and systems. This interconnected approach provides efficient data handling, resulting in accurate decision-making and operational agility
- More control over the actual quantity of charge mass being pumped per hole. This precision in charge mass control can lead to decreased cost per hole (waste) and the system ensures accurate billing by precisely tracking operational parameters and usage.
   Ensure operational continuity by using sensing hardware and hardware usage measurement of equipment to predict upcoming maintenance schedules and planned downtime required
- Decrease in time duration moving from hole-to-hole which increase the productivity rate of your workforce



# **Blasting Guide App**

| Function    | Verify design using calculations |
|-------------|----------------------------------|
| Application | Surface                          |
| Class       | Mobile Application               |
| Industry    | Mining, Quarrying                |



#### **Product Description**

The BME Blasting Guide App enables entry level to experienced explosives engineering professionals the ability to calculate blast designs on their Android smartphones. Explosives engineers can quickly verify blast design outputs and make quick decisions when required, on the block or in the office.

#### Application

Free application to be used with Android mobile phones.

#### **Features**

- Blast design calculator
- Blast equations
- · Prediction calculators for vibration and blasted rock distance
- Scaled depth of burial equations
- Metric and imperial unit measurements
- Rules of thumb and environmental guidelines
- Table of common rock properties
- Glossary of blasting terminology

#### **Guidelines For Use**

Free application for Android mobile phones. Available for download in the Google Play store free of charge. Search for the "BME Blasting Guide" on the Google Play store.

|                   | Blast design calculate             | ж                  |
|-------------------|------------------------------------|--------------------|
| √×                | Quick calculations                 |                    |
| A                 | Prediction calculators             | 5                  |
| 1.                | *                                  | -                  |
| Rules of<br>thumb | Environmental<br>impact guidelines | Rock<br>properties |
| 8                 | Contact BME                        |                    |
| 6                 | BME Blasting Gui                   | de                 |
| Spacing to bu     | and the second second              | 1.15               |
| Burden (B)        |                                    | 5.00 m             |
| Specing (S)       |                                    | 5.8 m              |
| Sub-drill (U)     |                                    | 1.00 m             |
|                   |                                    |                    |

6.5 m

11.0 m

1.07

0.49 kg/m

21.8 kg/m

141.7 kg

PREVIEW AND SHARE

Column length (L+U)

Linear charge mass (Mc)

Mass of explosive in hole

Total hole depth

Powder factor

Energy factor Scaled burden

CLEAR ALL

**BME Blasting Guide** 

Calculators

#### BME Blasting Guide

| Blast | design | calcu | lator |
|-------|--------|-------|-------|
|-------|--------|-------|-------|

| Explosive type                    | INNOVEX** 100 |       | •     |
|-----------------------------------|---------------|-------|-------|
| Average in hole ex<br>density (p) | plosive       | 1.2   | g/cm* |
| Relative weight str<br>(RWS)      | ength         | 84    |       |
| Hole diameter (D)                 |               | 152   | mm    |
| Bench height (H)                  |               | 10.00 | m     |
| Stemming in hole<br>diameters     |               |       |       |
| Stemming length (                 | (T)           | 4.50  | m     |
| Air gap length                    |               |       | m     |
| Target powder fac                 | tor (K)       | 0.50  | kg/mª |
| Spacing to burden                 | ratio         | 1,15  |       |

| Explosive type                           | INNOVED | (** 100           |
|--|---------|-------------------|
| Average in hole explosive<br>density (ρ) | 1.2     | g/cm*             |
| Relative weight strength (RWS)           | 84      |                   |
| Hole diameter (D)                        | 39      | mm                |
| Bench height (H)                         | 46      | m                 |
| Stemming in hole diameters               | 68      |                   |
| Stemming length (T)                      | 2.7     | m                 |
| Air gap length                           | 38      | m                 |
| Target powder factor (K)                 | 36      | kg/m <sup>2</sup> |
| Spacing to burden ratio                  | 1.15    | 5                 |
| Burden (B)                               | 0.1     | m                 |
| Spacing (S)                              | 0.1     | m                 |
| Sub-drill (U)                            | 30.0    | m                 |
| Column length (L+U)                      | 35.3    | m                 |
| Total hole depth                         | 76.0    | m                 |
| Powder factor                            | 107.39  | kg/m*             |
| Energy factor                            | 90.21   |                   |
| Scaled burden                            | 0.08    |                   |
| Linear charge mass (Mc)                  | 1.4     | kg/m              |





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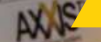
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# **AXXIS TITANIUM** Electronic Delay Detonator

#### **Product Description**

The AXXIS Titanium electronic initiation system is the newest generation of AXXIS technology. The AXXIS Titanium electronic initiation system incorporates numerous handling, performance, and safety improvements upon the highly successful AXXIS GII system.

The AXXIS Titanium electronic initiation system is comprised of four components:

- AXXIS TITANIUM Electronic Delay Detonator (EDD)
- AXXIS TITANIUM Logger
- AXXIS TITANIUM Blasting Box
- BLASTMAP blast design software

The AXXIS Titanium Centralised Electronic Blasting System (CEBS) is also available for underground mining applications.



## **PRODUCT FEATURES**

#### Application

The AXXIS Titanium electronic initiation system is designed for use in most general and specialised mining, quarrying, and construction blasting applications on the surface or underground. The AXXIS Titanium electronic initiation system passes ARP 1717-1: The South African National Standard for the design and approval of EDD initiation systems for mining and civil applications.

#### **Primary Benefits**

AXXIS Titanium EDDs safety includes dual capacitors that split the system into two. The logic capacitor is used to communicate and test the detonator and does not have enough storing energy to fire the fuse head. The firing capacitor is only used for firing. The logic capacitor has an internal shunt that when commanded switches gates from logic mode to firing mode. Only in firing mode is the firing capacitor then calibrated and charged for blasting.

The AXXIS Titanium system utilises dual voltage for detonator logging and testing at low voltage. Error testing is reported by exemption thus considerably speeding up the testing and blasting process at the firing point. It takes less than two minutes to finalise a blast for firing regardless of the number of detonators.

AXXIS Titanium Electronic Delay Detonator performance features include a non-volatile detonator memory. Detonators are programmed and tested during logging by writing the desired firing times and log sequence number into each detonator's memory. Once detonators are programmed during logging there is no need to reprogramme on powering up again. The detonator history is recorded permanently to the detonator memory making it ideal for track and trace.

AXXIS Titanium EDDs have engineered cables that are highly resistant to damage and cut offs due to a balanced combination of tensile, elongation, and abrasion resistance. This results in a very low rate of misfire occurrence even under the most challenging hole loading conditions.

AXXIS EDD technology has a proven track record of delivering mega blasts with thousands of detonators.

#### **Detonator Specifications**

| Delay Time Range                           | 0 to 35 seconds (35 000ms) in 1ms<br>increments   |
|--|---|
| Delay Accuracy (COV)                       | At ambient temperature:<br>Up to 8 seconds < 1ms<br>Above 8 seconds, better that 0.02%                              |
| Maximum Detonators per<br>Logger           | 500 detonators per file<br>5000 detonators per shared Logger  |
| Maximum Detonators per<br>Blasting Box     | 800 detonators  |
| Maximum Detonators per<br>Blast Controller | 16000 detonators  |
| Detonator Shell                            | Aluminum magnesium alloy or copper alloy  |
| Detonator Dimensions                       | <ul> <li>Nominal outer diameter = 7.5mm</li> <li>Nominal length = 88.9mm</li> <li>Fits standard boosters</li> </ul> |
| Detonator Charge                           | <ul><li>1.0g</li><li>South Africa #8 stength</li></ul>  |
| Cable                                      | HDPE outer insulation and PVC inner<br>insulatio over copper cladded steel<br>cores                                 |
| Operating Temperature                      | -40°C and +80°C   |
| Hydrostatic Resistance                     | 14 bars for 7 days  |
| Dynamic Shock<br>Resistance                | 80MPa copper alloy shell  |



#### **Guidelines for Use**

AXXIS Titanium electronic delay detonators may only be programmed, tested, and fired with AXXIS Titanium Loggers and AXXIS Titanium Blasting Boxes. Do not attempt to program, test, or fire AXXIS Titanium EDDs with other blasting equipment. Never mix electronic delay detonators and/or components from different manufacturers.

AXXIS Titanium Loggers and Blasting Boxes need to be calibrated and serviced by BME qualified personnel or providers every 2 years.

Always use AXXIS harness wire to tie-in blasts. Do not substitute similar looking harness wire as the performance specifications may not be the same.

Although BME AXXIS Titanium cables are engineered and constructed for challenging work environments, care should still be exercised when loading and stemming to avoid cutting or damaging downlines.

#### **Ground Temperature**

This product may be used in ground temperatures from -40°C to a maximum of +80°C. If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### **Reactive Ground**

Reactive ground is typically characterised by the presence of sulphide mineralisation. If the application requires use in known reactive ground, or in untested sulphide bearing ground, please contact a BME Technical Representative for additional guidance.

#### Sleep Time

The recommended maximum sleep time is 45 days. Sleep time is dependent on factors such as hole depth, explosive column type, and ground water conditions. If the application requires longer in-hole sleep time, please consult with a BME Technical Representative for guidance.

#### Storage

The storage life for AXXIS Titanium EDDs is 60 months under good storage conditions. Please consult with a BME Technical Representative for site specific storage life guidance.

#### Safe Use

Never fight explosive fires. Refer to Safety Data Sheet (SDS) for first aid. All explosives must be transported and stored in accordance to relevant regulations.

#### UN Classification for Transport and Storage

#### **Product Classification**

| Authorised Name:<br>Correct Shipping Name: | AXXIS Titanium<br>DETONATORS, ELECTRONIC<br>programmable for blasting |
|--|---|
| Classification:                            | 1.1B manufactured in South Africa                                     |
| UN Number:                                 | 0511  |
| Classification:                            | 1.4B manufactured in South Africa                                     |
| UN Number:                                 | 0512  |
| Classification:                            | 1.4S manufactured in South Africa                                     |
| UN Number:                                 | 0513  |

#### Packaging

AXXIS Titanium Electronic Delay Detonator cables are coiled in 150mm diameter shrink-wrapped coils with the detonator feed from the center of spool for safety.

Custom lengths on request.

| Detonator Cable<br>Length<br>(m) | 1.1B Packaging |                             | 1.4B Packaging |                             | 1.4S Packaging |                             |
|----------------------------------|----------------|-----------------------------|----------------|-----------------------------|----------------|-----------------------------|
|                                  | Units per case | Max Weight per<br>Case (kg) | Units per case | Max Weight per<br>Case (kg) | Units per case | Max Weight per<br>Case (kg) |
| 10                               | 88             | 20.80                       | 54             | 10.93                       | 54             | 15.95                       |
| 15                               | 56             | 18.86                       | 39             | 13.31                       | 39             | 15.65                       |
| 20                               | 42             | 18.61                       | 30             | 14.14                       | 30             | 15.40                       |
| 25                               | 36             | 19.40                       | 25             | 14.53                       | 25             | 15.20                       |
| 30                               | 30             | 19.47                       | 21             | 14.25                       | 21             | 15.55                       |
| 35                               | 30             | 22.01                       | 22             | 16.83                       | 22             | 18.15                       |
| 40                               | 25             | 21.09                       | 20             | 16.70                       | 20             | 18.60                       |
| 45                               | 24             | 22.49                       | 18             | 17.36                       | 18             | 18.80                       |
| 50                               | 20             | 23.20                       | 16             | 17.48                       | 16             | 18.90                       |
| 60                               | 18             | 24.97                       | 14             | 18.30                       | 14             | 19.10                       |





#### **Product Description**

The AXXIS Titanium electronic initiation system is the newest generation of AXXIS technology. The AXXIS Titanium electronic initiation system incorporates numerous handling, performance, and safety improvements upon the highly successful AXXISGII system.

The AXXIS Titanium electronic initiation system is comprised of four components:

- AXXIS Titanium Electronic Delay Detonator (EDD)
- AXXIS Titanium Logger
- AXXIS Titanium Blasting Box
- BLASTMAP blast design software

The AXXIS Titanium Centralised Electronic Blasting System (CEBS) is also available for underground mining applications.

## **PRODUCT FEATURES**

#### Application

The AXXIS Titanium electronic initiation system is designed for use in most general and specialised mining, quarrying, and construction blasting applications on the surface or underground. The AXXIS Titanium electronic initiation system passes ARP 1717-1: The South African National Standard for the design and approval of EDD initiation systems for mining and civil applications.

#### System Usage

#### **Blasting Boxes**

All AXXIS Titanium Blasting Boxes are the same. Each AXXIS Titanium Blasting Box is configurable to a Blaster Box or a Controller Box to accomplish its required function. Blasting Box operation is simple, with double rotary switches for switching a box on, placing it in standby mode, and opening communications channels to fire the blast. Wireless communications are achieved through three selectable open-band frequency channels. Other frequency channels can be configured based on the country requirements.

#### **Blaster Box**

AXXIS Titanium Blasting Boxes configured as Blaster Boxes are placed at each blast site and connected to the surface wire harness. No power is supplied to the detonators until system arming from the Controller Box at blasting time.

Each Blaster Box can fire up to 1000 detonators. In large single blasts where more than one Blaster Box is needed, the Blaster Boxes are hard-wired together using AXXIS link sets. Up to 200 Blasting Boxes may be linked together for a total combined firing capability of 200 000 detonators in a single blast.



Final testing of the AXXIS Titanium Electronic Delay Detonators and the harness lines is performed using the AXXIS Titanium Logger before the harness line is connected to the Blaster Box. After the AXXIS Titanium detonators and the harness lines have cleared testing by the AXXIS Titanium Logger, the harness line is connected to the AXXIS Titanium Blaster Box. The AXXIS Titanium Blaster Box is switched on and the unit performs a self-test. Once the self-test is completed the AXXIS Titanium Blasting Box is switched into stand-by mode to open the communications channel – the detonators remain unpowered in stand-by mode.

#### **Controller Box**

Only one Blasting Box may be configured as a Controller Box per blast. The Controller Box requires the presence of a Key Logger to authorise arming and firing of the system. On arming of the system with the Controller Box, each Blaster Box then powers up its detonators, and testing routines automatically start and continue until firing time. Detonators respond by exception, allowing a quick testing time and immediate warnings to the operator through the color screen on the Controller Box and the Key Logger.

#### **Repeater Box**

A Repeater Box may be used in challenging terrains where there is no direct line of site communication between the Controller Box and any of the remote Blasting Boxes. The Repeater Box only repeats the communications signal between the Controller Box and the remote the Blasting Boxes for more reliable communication.



#### Combo Box

A Blasting Box may be configured as a Combo Box. The Combo Box configuration is useful in quarry and construction blasting where the harness line-in line from the blast can be directly connected (hard-wired) into the Combo Box at the safe firing point.

The Blasting-Controller Combo Box requires the presence of a Key Logger to authorise arming and firing of the system. On arming of the system with the Blaster-Controller Combo Box, the detonators are powered up, and testing routines automatically start and continue until firing time. Detonators respond by exception, allowing a quick testing time and immediate warnings to the operator through the color screen on the Blaser-Controller Combo Box and the Key Logger.

#### Antennas

Two types of AXXIS Titanium system specific antennas are available. The short-range antenna can be used for line-of-sight distances up to 1200 m. Depending on frequency allocation, the long-range ET Plate antenna can be used for line-of-sight distances between 1500 m and 5000 m.

#### **Guidelines for Use**

AXXIS Titanium electronic delay detonators may only be programmed, tested, and fired with AXXIS Titanium Loggers and AXXIS Titanium Blasting Boxes. Do not attempt to program, test, or fire AXXIS Titanium EDDs with other blasting equipment. Never mix electronic delay detonators and/or components from different manufacturers.

AXXIS Titanium Loggers and Blasting Boxes need to be calibrated and serviced by BME qualified personnel or providers every 2 years.

#### Always use AXXIS harness wire to tie-in blasts. Do not substitute similar looking harness wire as the performance specifications may not be the same.

Although BME AXXIS Titanium cables are engineered and constructed for challenging work environments, care should still be exercised when loading and stemming to avoid cutting or damaging downlines.

#### **Operating Temperature**

The AXXIS Titanium Logger may be operated in temperatures from -30°C to a maximum of +60°C. If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### Water, Dust, and Drop Shock Resistance

AXXIS Titanium EDDs Loggers are robust electronic instruments that are engineered to be water and dust resistant (IEC 60529 IP65 and IP68) and drop shock resistant (IEC 60069-2-32: 1975). AXXIS Titanium EDD Loggers are not waterproof – do not submerge AXXIS Titanium EDD Loggers in water.

#### Storage

AXXIS Titanium Loggers are robust electronic instruments that need to be used, charged, and stored with care. The AXXIS Titanium Logger may be stored in temperatures from -40°C to a maximum of +70°C. Please consult with a BME Technical Representative for site specific guidance.

#### Safe Use

Never fight explosive fires.

Refer to Safety Data Sheet (SDS) for first aid. All explosive control equipment must be transported and stored in accordance to relevant regulations.

#### **Blasting Box Specifications**

| Blasting Box Housing                                    | Hard Yellow Plastic   |  |  |
|---|---|--|--|
| User Interface  | Colour LCD with variable intensity and contrast setting   |  |  |
| Battery   | 24-volt rechargeable lithium-ion  |  |  |
| Battery Capacity  | 12 000mAh<br>Battery life dependent on the number of detonators in each blast<br>Batteries are not user replaceable |  |  |
| Blasting Box Mass                                       | 3.9kg   |  |  |
| Maximum Detonators per Logger                           | 500 detonators per file; 5000 detonators per shared Logger  |  |  |
| Maximum Detonators per Blasting Box in Blaster Box Mode | 800 detonators  |  |  |
| Controls  | Two rotary switches<br>Spring loading on the full-right position to fire a blast in Control Bo<br>mode              |  |  |
| Communication Ports                                     | Ports for antenna, chargin, USB, harness wire and link cables Authentication  |  |  |
| Wireless Communication                                  | Wireless communication range between Blasting Boxes = 1000m to 5000m line of sight                                  |  |  |
| Modem Frequency   | 158.325MHz or 433 MHz or 915MHz   |  |  |
| Resistance to Electrostatic Discharge                   | Electrostatic Discharge Immunity Test (±8kV contact, ±15kV air)<br>Electrical Fast Transient/Burst Immunity (±2kV)  |  |  |
| Operating Temperature                                   | -30°C and +60°C   |  |  |
| Storage Temperature                                     | -40°C and +70°C   |  |  |





#### **Product Description**

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The AXXIS Titanium electronic initiation system is comprised of four components:

- AXXIS Titanium Electronic Delay Detonator (EDD)
- AXXIS Titanium Logger
- AXXIS Titanium Blasting Box
- BLASTMAP blast design software

## **PRODUCT FEATURES**

#### Application

The AXXIS Titanium electronic initiation system is designed for use in most general and specialised mining, quarrying, and construction blasting applications on the surface or underground The AXXIS Titanium electronic initiation system passes ARP 1717 1 The South African National Standard for the design and approval of EDD initiation systems for mining and civil applications.

#### System Usage

AXXIS Titanium Loggers are robust, hand held devices for the logging and testing of AXXIS Titanium Electronic Detonators These mobile devices are manufactured by Trimble and have an AXXIS developed POD that docks onto the device The POD contains the detonator communication circuit and this enables the logging and programming of AXXIS Titanium Electronic Detonators The AXXIS Titanium Logger can read and write to the detonator's non volatile memory, test a single detonator, test multiple detonators and transfer the logged blast files to the AXXIS Titanium Electronic Detonators Blasting Box.



AXXIS Titanium Loggers are easy and convenient to handle They operate on the Android<sup>™</sup> operating system which facilitates the upload of history files, current logging activity, reporting applications and web pages.

In order to operate AXXIS Titanium Blasting Boxes (in Blaster Box mode) at blast firing time, one AXXIS Titanium Logger is configured and designated as the Key Logger The Key Logger generates a one time pin to configure the AXXIS Titanium Blasting Boxes (in Blaster Box mode) As a security measure, any AXXIS Titanium Blasting Boxes (in Blaster Box mode) that has not been configured for a blast and bound through the one time pin on the Key Logger will not function for that blast At the safe firing point, the Key Logger and the one time pin is also required to arm the AXXIS Titanium Blasting Box (in Controller Box mode) Upon blast completion, all AXXIS Titanium Loggers and Blasting Boxes return to a neutral un configured state.

AXXIS EDD technology has a proven track record of delivering mega blasts with thousands of detonators.



#### Logger Specifications

| Logging Device  | Logger with AXXIS CAP   |
|---|---|
| Operating System  | Android 8.1   |
| Screen Size and<br>Resolution                                 | 635mm (5-inches); 1280x720 pixels   |
| User Interface  | Colour Touch Screen<br>Funtion Buttons<br>Stylus Enabled  |
| Battery   | Lithium-ion   |
| Battery Capacity  | 10.8V<br>3200 mAh<br>32 Whr   |
| Logger Mass   | 0.845kg   |
| Maximum Detonators per<br>Logger                              | 500 detonators per file; 5000 detonators per shared Logger  |
| Maximum Detonators per<br>Blasting Box in Blaster Box<br>Mode | 800 detonators  |
| Logger Functions  | Log Detonator UIDs<br>Program Detonator Firing Times<br>Test 1 to 500 Detonators  |
| Detonator Communication                                       | Via Attached CAP<br>Read Functionality<br>Program Functionality<br>Test Functionality   |
| Blasting Box<br>Communication                                 | Bluetooth or Wired<br>Authentication  |
| Testing Functions   | Line Current Consumption<br>Programmed/Not Programmed<br>Detonator Voltage<br>harness Line Test for Missing<br>Detonators<br>harness Line Test for Intruder<br>Detonators |
| Resistance to<br>Electrostatic Discharge                      | Electrostatic Discharge Immunity Test<br>(±8kV contact, ±15kV air)<br>Electrical Fast Transient/Burst<br>Immunity (±2kV)  |
| Operating Temperature   | -30°C and +60°C   |
| Storage Temperature   | -40°C and +70°C   |

#### **Guidelines for Use**

AXXIS Titanium electronic delay detonators may only be programmed, tested, and fired with AXXIS Titanium Loggers and AXXIS Titanium Blasting Boxes Do not attempt to program, test, or fire AXXIS Titanium EDDs with other blasting equipment Never mix electronic delay detonators and/or components from different manufacturers.

AXXIS Titanium Loggers and Blasting Boxes need to be calibrated and serviced by BME qualified personnel or providers every 2 years.

Always use AXXIS harness wire to tie in blasts Do not substitute similar looking harness wire as the performance specifications may not be the same.

Although BME AXXIS Titanium cables are engineered and constructed for challenging work environments, care should still be exercised when loading and stemming to avoid cutting or damaging downlines.

#### **Operating Temperature**

The AXXIS Titanium Logger may be operated in temperatures from 30 C to a maximum of 60 C If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### Water, Dust, and Drop Shock Resistance

AXXIS Titanium EDDs Loggers are robust electronic instruments that are engineered to be water and dust resistant (IEC 60529 IP 65 and IP 68 and drop shock resistant (IEC 60069 2 32 1975 AXXIS Titanium EDDs Loggers are not waterproof Do not submerge AXXIS Titanium EDDs Loggers in water.

#### Storage

AXXIS Titanium Loggers are robust electronic instruments that need to be used, charged, and stored with care The AXXIS Titanium Logger may be stored in temperatures from -40°C to a maximum of +70°C. Please consult with a BME Technical Representative for site specific guidance.

#### Safe Use

Never fight explosive fires. Refer to Safety Data Sheet (SSD) for first aid. All explosive control equipment must be transported and stored in accordance to relevant regulations.



# **AXXIS** EX Electronic Delay Detonator

# **PRODUCT DESCRIPTION**

The AXXIS EX electronic initiation system is the newest generation of AXXIS technology. Offering an extreme strength downline cable. The AXXIS EX electronic initiation system incorporates numerous handling, performance, and safety improvements.

The AXXIS EX electronic initiation system is comprised of four components:

- AXXIS EX Electronic Delay Detonator (EDD)
- AXXIS Titanium Logger
- AXXIS Titanium Blasting Box
- BLASTMAP blast design software

# **PRODUCT FEATURES**

#### Application

The AXXIS EX electronic initiation system is designed for most general and specialised mining, quarrying, and construction blasting applications on the surface or underground. The AXXIS EX electronic initiation system passes ARP 1717-1: The South African National Standard for the design and approval of EDD initiation systems for mining and civil applications.

#### **Primary Benefits**

AXXIS EX EDDs safety includes dual capacitors that split the system into two. The logic capacitor is used to communicate and test the detonator and does not have enough stored energy to fire the fuse head. The firing capacitor is only used for firing. The EDD has an internal safety state machine that switches gates from logic mode to firing mode when commanded. Only in firing mode is the EDD calibrated and the firing capacitor charged for blasting.

The AXXIS EX system includes dual voltage for operating modes for safety. Detonator logging and testing are done at low voltage. Error testing is reported by exemption thus, considerably speeding up the testing and blasting process at the firing point. It takes less than two minutes to finalise a blast (without exceptions) for firing regardless of the number of detonators.

AXXIS EX Electronic Delay Detonator performance features include a non-volatile detonator memory. Detonators are programmed and tested during logging by writing the desired firing times into each detonator's memory. Once detonators are programmed during logging, there is no need to re-program them again on powering up. The detonator history is recorded permanently to the detonator memory making it ideal for track and trace. AXXIS EX EDDs have engineered cables that are highly resistant to damage and cut-offs due to a balanced combination of tensile, elongation, and abrasion resistance. This results in exceptional performance even under the most challenging hole-loading conditions.

AXXIS EDD technology has a proven track record of delivering mega blasts with thousands of detonators.

#### **Guidelines for Use**

AXXIS EX electronic delay detonators may only be programmed, tested, and fired with AXXIS Titanium Loggers and AXXIS Titanium Blasting Boxes. Do not attempt to program, test, or fire AXXIS EX EDDs with other blasting equipment. Never mix electronic delay detonators or components from different manufacturers.

AXXIS Loggers and Blasting Boxes must be calibrated and serviced every two years by BME-qualified personnel or providers.

Always use AXXIS harness wire to tie-in blasts. Do not substitute similar-looking harness wire as the performance specifications may differ.

Although BME AXXIS EX cables are engineered and constructed for challenging work environments, care should still be exercised when loading and stemming to avoid cutting or damaging downlines.

#### **Ground Temperature**

This product may be used in ground temperatures from -40°C to a maximum of +80°C. Please contact a BME Technical Representative for additional guidance if the application requires use outside of this temperature range.

#### **Reactive Ground**

Reactive ground is typically characterised by the presence of sulphide mineralisation. If the application requires use in known reactive ground, or untested sulphide-bearing ground. Please contact a BME Technical Representative for additional guidance.

#### Sleep-Time

The recommended maximum sleep time is 45 days. Sleep time depends on factors such as hole depth, explosive column type, and ground water conditions. Please contact a BME Technical Representative for additional guidance.

#### Storage Life

The storage life for AXXIS EX EDDs is 60 months under good storage conditions. Please consult with a BME Technical Representative for site-specific storage life guidance.

#### Safe Use

Never fight explosive fires. Refer to the Safety Data Sheet (SDS) for first aid. All explosives must be transported and stored in accordance with



### **Detonator Specifications**

| Delay time range             | 0 to 35 seconds (35 000ms) in 1ms increments  |
|------------------------------|---|
| Delay Accuracy               | Up to 8 seconds < 1ms<br>Above 8 seconds < 0.02%                                    |
| Maximum Detonator per Logger | 500 detonators per line<br>16k per file<br>4k per shared logger                     |
| Maximum Detonators per Blast | 16 000 detonators   |
| Detonator Shell              | Copper alloy  |
| Detonator Dimensions         | Nominal outer diameter = 7.5mm<br>Nominal length = 88.9mm<br>Fits standard boosters |
| Detonator Charge             | 1.0g South African #8 strength  |
| Cable                        | TPU outer insulation and PP inner insulation<br>Copper-cladded steel cores          |
| Operating Temperature        | -40°C to +80°C  |
| Hydrostatic Resistance       | 14 bar for 7 days   |
| Dynamic Shock Resistance     | 80 MPa copper alloy shell   |

#### Packaging

Custom lengths on request.

| Detonator Cable<br>Length<br>(m) | 1.1B Packaging |                             | 1.4B Packaging |                             | 1.4S Packaging |                             |
|----------------------------------|----------------|-----------------------------|----------------|-----------------------------|----------------|-----------------------------|
|                                  | Units per case | Max Weight per<br>Case (kg) | Units per case | Max Weight per<br>Case (kg) | Units per case | Max Weight per<br>Case (kg) |
| 10                               | 88             | 20.80                       | 54             | 10.93                       | 54             | 15.95                       |
| 15                               | 56             | 18.86                       | 39             | 13.31                       | 39             | 15.65                       |
| 20                               | 42             | 18.61                       | 30             | 14.14                       | 30             | 15.40                       |
| 25                               | 36             | 19.40                       | 24             | 14.53                       | 24             | 15.20                       |
| 30                               | 30             | 19.47                       | 21             | 14.25                       | 21             | 15.55                       |
| 35                               | 30             | 22.01                       | 22             | 16.83                       | 22             | 18.15                       |
| 40                               | 25             | 21.09                       | 20             | 16.70                       | 20             | 18.60                       |
| 45                               | 24             | 22.49                       | 18             | 17.36                       | 18             | 18.80                       |
| 50                               | 20             | 23.20                       | 16             | 17.48                       | 16             | 18.90                       |
| elevant regulations.             | 18             | 24.97                       | 14             | 18.30                       | 14             | 19.10                       |

### UN Classification for Transport and Storage

#### **Product Classification**

| Authorised Name:<br>Correct Shipping Name: | AXXIS EX<br>DETONATORS, ELECTRONIC<br>programmable for blasting |
|--|---|
| Classification:                            | 1.1B manufactured in South Africa                               |
| UN Number:                                 | 0511  |
| Classification:                            | 1.4B manufactured in South Africa                               |
| UN Number:                                 | 0512  |
| Classification:                            | 1.4S manufactured in South Africa                               |
| UN Number:                                 | 0513  |







## **PRODUCT DESCRIPTION**

The AXXIS Silver electronic initiation system is the latest expansion of AXXIS technology The AXXIS Silver electronic initiation system incorporates numerous handling, performance, and safety improvements built upon the highly successful AXXIS GII system AXXIS Silver is a cost effective solution for users wanting to upgrade from the limitations and results of non electric initiation to the flexibility and added blast performance realised by electronic initiation

The AXXIS Silver electronic initiation system is comprised of four components

- AXXIS Silver Electronic Delay Detonator (EDD)
- AXXIS Silver Logger
- AXXIS Silver Blasting Box
- BLASTMAP blast design software

## **PRODUCT FEATURES**

#### Application

The AXXIS Silver electronic initiation system is designed for use in most general and specialised mining, quarrying, and construction blasting applications on the surface or underground. The AXXIS Silver electronic initiation system passes ARP 1717-1: The South African National Standard for the design and approval of EDD initiation systems for mining and civil applications.

#### **Primary Benefits**

The AXXIS Silver system is designed for high safety and security levels yet remains uncomplicated. The system is designed for blast crew ease of use as there is minimal menu driven activity to set up a blast..

EDDs safety includes dual capacitors that split the system into two. The logic capacitor is used to communicate and test the detonator and does not have enough storing energy to fire the fuse head. The firing capacitor is only used for firing. The logic capacitor has an internal shunt that when commanded switches gates from logic mode to firing mode. Only in firing mode is the firing capacitor then calibrated and charged for blasting.

The AXXIS Silver system utilises dual voltage for detonator logging and testing at low voltage. Error testing is reported by exemption thus considerably speeding up the testing and blasting process at the firing point. It takes less then two minutes to finalise a blast for firing regardless of the number of detonators. AXXIS Silver Electronic Delay Detonator performance features include a non-volatile detonator memory. Detonators are programmed and tested during logging by writing the desired firing times and log sequence number into each detonators memory. Once detonators are programmed during logging there is no need to reprogramme on powering up again. The detonator history is recorded permanently to the detonator memory making it ideal for track and trace.

AXXIS Silver EDDs have engineered copper cladded steel cables that have excellent resistant to damage and cut offs due to a balanced combination of tensile, elongation, and abrasion resistance. This results in a very low rate of misfire occurrence even under demanding hole loading conditions.

#### **Detonator Specifications**

| Delay Time Range                           | 0 to 15 seconds (15 000ms) in 1ms increments  |
|--|---|
| Delay Accuracy (COV)                       | 0.0067%   |
| Maximum Detonators per<br>Logger           | 500 detonators per file   |
| Maximum Detonators per<br>Blasting Box     | 800 detonators  |
| Maximum Detonators per<br>Blast Controller | 1600 detonators   |
| Detonator Shell                            | Aluminum magnesium alloy<br>Copper Alloy  |
| Detonator Dimensions                       | <ul> <li>Nominal outer diameter = 7.5mm</li> <li>Nominal length = 88mm</li> <li>Fits standard boosters</li> </ul> |
| Detonator Charge                           | <ul><li> 1.0g</li><li> South Africa #8 stength</li></ul>  |
| Cable                                      | HDPE outer insulation and PVC inner insulatio over copper cladded steel cores                                     |
| Operating Temperature                      | -40°C and +80°C   |
| Hydrostatic Resistance                     | 7 bars for 7 days   |
| Dynamic Shock<br>Resistance                | 50MPa   |



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#### Packaging

AXXIS Silver Electronic Delay Detonator cables are coiled in 150mm diameter shrink-wrapped coils with the detonator feed from the center of spool for safety.

Custom lengths on request.

| Detonator Cable<br>Length<br>(m) | 1.1B Packaging |                             | 1.4B Packaging |                             | 1.4S Packaging |                             |
|----------------------------------|----------------|-----------------------------|----------------|-----------------------------|----------------|-----------------------------|
|                                  | Units per case | Max Weight per<br>Case (kg) | Units per case | Max Weight per<br>Case (kg) | Units per case | Max Weight per<br>Case (kg) |
| 5                                | 144            | 15.25                       | 80             | 11.30                       | 80             | 11.30                       |
| 6                                | 126            | 14.95                       | 80             | 11.92                       | 80             | 11.92                       |
| 8                                | 120            | 17.80                       | 56             | 13.75                       | 56             | 13.75                       |
| 10                               | 104            | 18.20                       | 56             | 14.35                       | 56             | 14.35                       |
| 12                               | 88             | 17.85                       | 52             | 14.61                       | 52             | 14.61                       |
| 15                               | 80             | 20.20                       | 56             | 18.52                       | 56             | 18.52                       |
| 20                               | 64             | 20.50                       | 40             | 16.35                       | 40             | 16.35                       |
| 25                               | 48             | 18.50                       | 32             | 15.51                       | 32             | 15.51                       |
| 30                               | 40             | 18.40                       | 28             | 15.70                       | 28             | 15.70                       |

#### **Guidelines for Use**

AXXIS Silver electronic delay detonators may only be programmed, tested, and fired with AXXIS Silver Loggers and AXXIS Silver Blasting Boxes. Do not attempt to program, test, or fire AXXIS Silver EDDs with other blasting equipment. Never mix electronic delay detonators and/or components from different manufacturers.

AXXIS Silver Loggers and Blasting Boxes need to be calibrated and serviced by BME qualified personnel or providers every 2 years.

Always use AXXIS harness wire to tie-in blasts. Do not substitute similar looking harness wire as the performance specifications may not be the same.

Although BME AXXIS Silver cables are engineered and constructed for challenging work environments, care should still be exercised when loading and stemming to avoid cutting or damaging downlines.

#### **Ground Temperature**

This product may be used in ground temperatures from -40°C to a maximum of +80°C. If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### **Reactive Ground**

Reactive ground is typically characterised by the presence of sulphide mineralisation. If the application requires use in known reactive ground, or in untested sulphide bearing ground, please contact a BME Technical Representative for additional guidance.

#### Sleep-Time

The recommended maximum sleep time is 21 days. Sleep time is dependent on factors such as hole depth, explosive column type, and ground water conditions. If the application requires longer in-hole sleep time, please consult with a BME Technical Representative for guidance.

#### Storage Life

The storage life for AXXIS Silver EDDs is 60 months under good storage conditions. Please consult with a BME Technical Representative for site specific storage life guidance.

#### Safe Use

Never fight explosive fires. Refer to Safety Data Sheet (SDS) for first aid. All explosives must be transported and stored in accordance to relevant regulations.

#### **UN Classification for Transport and Storage**

#### Product Classification

| riouuci classification        |   |
|-------------------------------|---|
| Authorised Name:              | AXXIS Silver  |
| Correct Shipping Name:        | DETONATORS, ELECTRONIC<br>programmable for blasting |
| Classification:<br>UN Number: | 1.1B manufactured in South Africa<br>0511           |
| Classification:<br>UN Number: | 1.4B manufactured in South Africa<br>0512           |
| Classification:<br>UN Number: | 1.4S manufactured in South Africa<br>0513           |
|                               |   |





## **PRODUCT DESCRIPTION**

The AXXIS Silver electronic initiation system is an expansion of AXXIS technology. The AXXIS Silver electronic initiation system incorporates numerous handling, performance, and safety improvements built upon the highly successful AXXIS GII system. AXXIS Silver is a cost-effective solution for users wanting to upgrade from the limitations and results of non-electric initiation to the flexibility and added blast performance realised by electronic initiation.

The AXXIS Silver electronic initiation system is comprised of four components:

- AXXIS Silver Electronic Delay Detonator (EDD)
- AXXIS Silver Logger
- AXXIS Silver Blasting Box
- BLASTMAP blast design software

## **PRODUCT FEATURES**

#### Application

The AXXIS Silver electronic initiation system is designed for use in most general and specialised mining, quarrying, and construction blasting applications on the surface or underground. The AXXIS Silver electronic initiation system passes ARP 1717-1: The South African National Standard for the design and approval of EDD initiation systems for mining and civil applications.

#### System Usage

#### **Blasting Boxes**

All AXXIS Silver Blasting Boxes are the same. Each AXXIS Silver Blasting Box is configurable to a Blaster Box or a Controller Box to accomplish its required function. Blasting Box operation is simple, with double rotary switches for switching a box on, placing it in standby mode, and opening communications channels to fire the blast. Wireless communications are achieved through three selectable open-band frequency channels. Other frequency channels can be configured based on the country requirements.

#### **Blaster Box**

AXXIS Silver Blasting Boxes configured as Blaster Boxes are placed at each blast site and connected to the surface wire harness. No power is supplied to the detonators until system arming from the Controller Box at blasting time.

Each Blaster Box can fire up to 800 detonators. In large bench blasts where more than one Blaster Box is needed, the Blaster Boxes are



hard-wired together using AXXIS link sets. Up to 2 Blaster Boxes may be linked together on a single bench for a total combined firing capability of 1600 detonators per bench. When more than one separated bench is fired together it is possible to blast up to a total of 20 Blaster boxes with 16 000 detonators in total.

Final testing of the AXXIS Silver Electronic Delay Detonators and the harness lines is performed using the AXXIS Silver Logger before the harness line is connected to the Blaster Box. After the AXXIS Silver detonators and the harness lines have cleared testing by the AXXIS Silver Logger, the harness line is connected to the AXXIS Silver Blaster Box. The AXXIS Silver Blaster Box is switched on and the unit performs a self-test. Once the self-test is completed the AXXIS Silver Blasting Box is switched into stand-by mode to open the communications channel – the detonators remain unpowered in stand-by mode.

#### **Controller Box**

Only one Blasting Box may be configured as a Controller Box per blast. The Controller Box requires the presence of a Key Logger to authorise arming and firing of the system. On arming of the system with the Controller Box, each Blaster Box then powers up its detonators, and testing routines automatically start and continue until firing time. Detonators respond by exception, allowing a quick testing time and immediate warnings to the operator through the color screen on the Controller Box and the Key Logger.

#### **Combiner Box**

A Blasting Box may be configured as a Combiner Box. The Combiner Box configuration is useful in quarry and construction blasting where the harness line-in line from the blast can be directly connected (hard-wired) into the Combiner Box at the safe firing point.



The Blasting-Controller Combiner Box requires the presence of a Key Logger to authorise arming and firing of the system. On arming of the system with the Blaster-Controller Combiner Box, the detonators are powered up, and testing routines automatically start and continue until firing time. Detonators respond by exception, allowing a quick testing time and immediate warnings to the operator through the color screen on the Blaser-Controller Combiner Box and the Key Logger.

#### Antennas

Two types of AXXIS Silver system specific antennas are available. The short-range antenna can be used for line-of-sight distances up to 1200 m. Depending on frequency allocation, the long-range ET Plate antenna can be used for line-of-sight distances between 1500 m and 5000 m.



#### **Blasting Box Specification**

| Blasting Box Housing   | Hard silver plastic   |
|--|---|
| User Interface   | Color LCD with variable intensity and contrast setting.   |
| Screen Resolution  | 2000 x 1500 pixels  |
| Battery  | 24-volt rechargable Lithum-ion  |
| Battery Capacity   | 6000 mAh<br>Battery life dependent on the number<br>of detonators in each blast.<br>Batteries are not user replaceable. |
| Blasting Box Mass  | 2.1kg   |
| Maximum Detonators per<br>Logger                             | 500 detonators per file   |
| Maximum Detonators per<br>Blasting Boxin Blaster Box<br>mode | 800 detonators  |
| Maximum Blaster Boxes<br>per Controller Box                  | 2 Blaster Boxes linked per bench<br>20 Blaster Boxes total  |
| Maximum Detonators per<br>Blast                              | 1600 detonators linked per bench<br>16000 detonators total  |
| Controls   | Two rotary switches.<br>Spring loading on the full-right position<br>to fire a blast in Controller Box mode.            |

| Communication Ports                      | Ports for antenna, charging, USB,<br>harness wire and link cables.<br>Authentication                                     |
|--|--|
| Wireless Communication                   | Wireless communication range<br>between Blasting Boxes= 1000 m to<br>5000 m line of sight                                |
| Modem Frequency                          | 158 MHz or 433 MHz or 915 MHz  |
| Resistance to<br>Electrostatic Discharge | Electrostatic Discharge Immunity Test<br>(±8kV contact, ±15 kV air)Electrical<br>Fast Transient / Burst Immunity (±2 kV) |
| Operating Temperature                    | -30°C and +60°C  |
| Storage Temperature                      | -40 C and +70°C  |

#### **Guidelines for Use**

AXXIS Silver electronic delay detonators may only be programmed, tested, and fired with AXXIS Silver Loggers and AXXIS Silver Blasting Boxes. Do not attempt to program, test, or fire AXXIS Silver EDDs with other blasting equipment. Never mix electronic delay detonators and/or components from different manufacturers.

AXXIS Silver Loggers and Blasting Boxes need to be calibrated and serviced by BME qualified personnel or providers every 2 years.

Always use AXXIS harness wire to tie-in blasts. Do not substitute similar looking harness wire as the performance specifications may not be the same.

Although BME AXXIS Silver cables are engineered and constructed for challenging work environments, care should still be exercised when loading and stemming to avoid cutting or damaging downlines.

#### **Operating Temperature**

The AXXIS Silver Logger may be operated in temperatures from -30°C to a maximum of +60°C. If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### Water, Dust, and Drop Shock Resistance

AXXIS Silver EDDs Loggers are robust electronic instruments that are engineered to be water and dust resistant (IEC 60529 IP65 and IP68) and drop shock resistant (IEC 60069-2-32: 1975). AXXIS Silver EDD Loggers are not waterproof – do not submerge AXXIS Silver EDD Loggers in water.

#### Storage

AXXIS Silver Loggers are robust electronic instruments that need to be used, charged, and stored with care. The AXXIS Silver Logger may be stored in temperatures from -40°C to a maximum of +70°C. Please consult with a BME Technical Representative for site specific guidance.

#### Safe Use

Never fight explosive fires. Refer to the Safety Data Sheet (SDS) for first aid.

All explosives must be transported and stored in accordance with relevant regulations.





## **PRODUCT DESCRIPTION**

The AXXIS Silver electronic initiation system is the latest expansion of technology. The AXXIS Silver electronic initiation system incorporates numerous handling, performance, and safety improvements built upon the highly successful AXXIS GII system. AXXIS Silver is a cost-effective solution for users wanting to upgrade from the limitations and results of non-electric initiation to the flexibility and added blast performance realised by electronic initiation.

The AXXIS Silver electronic initiation system is comprised of four components:

- AXXIS Silver Electronic Delay Detonator (EDD)
- AXXIS Silver Logger
- AXXIS Silver Blasting Box
- BLASTMAP blast design software

## **PRODUCT FEATURES**

#### Application

The electronic initiation system is designed for use in most general and specialised mining, quarrying, and construction blasting applications on the surface or underground. The AXXIS Silver electronic initiation system passes ARP 1717-1: The South African National Standard for the design and approval of EDD initiation systems for mining and civil applications.

#### System Usage

AXXIS Silver Loggers are robust, hand-held devices for the logging and testing of AXXIS Silver Electronic Detonators. These mobile devices are manufactured by Trimble and have an AXXIS developed POD that docks onto the device. The POD contains the detonator communication circuit and this enables the logging and programming of AXXIS Silver Electronic Detonators. The AXXIS Silver Logger can read and write to the detonator's non-volatile memory, test a single detonator, test multiple detonators and transfer the logged blast files to the AXXIS Silver Electronic Detonators Blasting Box.



AXXIS Silver Loggers are easy and convenient to handle. They operate on the Android operating system which facilitates the upload of history files, current logging activity, reporting applications and web pages.

In order to operate AXXIS Silver Blasting Boxes (in Blaster Box mode) at blast firing time, one AXXIS Silver Logger is configured and designated as the Key Logger. The Key Logger generates a one-time pin to configure the AXXIS Silver Blasting Boxes (in Blaster Box mode). As a security measure, any AXXIS Silver Blasting Boxes (in Blaster Box mode) that has not been configured for a blast and bound through the one-time pin on the Key Logger will not function for that blast. At the safe firing point, the Key Logger and the one-time pin is also required to arm the AXXIS Silver Blasting Box (in Controller Box mode). Upon blast completion, all AXXIS Silver Loggers and Blasting Boxes return to a neutral un-configured state.



#### **Logger Specification**

| Loggind Device   | TDC 100 Logger with AXXIS CAP   |
|--|---|
| Operating system   | Android 6   |
| Screen Size and<br>Resolution                                | 13.4cm (5.25 inches); 1280 x 720 pixels   |
| User Interface   | <ul><li>Color Touch Screen</li><li>Graphic Interface</li><li>Buttons for use in cold climates</li></ul>   |
| Battery  | Lithium-ion   |
| Battery Capacity   | • 10.8∨<br>• 6600mAh<br>• 35Whr   |
| POD Maximum Output   | • 9 volts, 50 mA  |
| Logger Mass  | • 0.48kg  |
| Maximum Detonators per<br>Logger                             | 500 detonators per file   |
| Maximum Detonators per<br>Blasting Boxin Blaster Box<br>mode | 800 detonators  |
| Maximum Blaster Boxes<br>per Controller Box                  | 2 Blaster Boxes   |
| Maximum Detonators per<br>Blast                              | 1600 detonators   |
| Logger Functions   | <ul> <li>Log Detonator UID's</li> <li>Programming Detonator Firing Times</li> <li>Test 1-500 Detonators</li> </ul>  |
| Detonator<br>Communication                                   | <ul> <li>Via attached POD</li> <li>Read Functionality</li> <li>Program Functionality</li> <li>Test Functionality</li> </ul>   |
| Blasting Box<br>Communication                                | <ul><li>Bluetooth or Wired</li><li>NFC Authentication</li></ul>   |
| Testing Functions  | <ul> <li>Line Current Consumption</li> <li>Programmed/Not Programmed</li> <li>Detonator Voltage</li> <li>Harness Line test for Missing<br/>Detonator</li> <li>Harness Line test for Intruder<br/>Detonator</li> </ul> |
| Resistance to<br>Electrostatic Discharge                     | <ul> <li>Electrostatic Discharge Immunity<br/>test (±8kV contact, ±15 kV air)</li> <li>Electrical Fast Transient / Burst<br/>Immunity (±2 kV)</li> </ul>  |

#### **Guidelines for Use**

AXXIS Silver electronic delay detonators may only be programmed, tested, and fired with AXXIS Silver Loggers and AXXIS Silver Blasting Boxes. Do not attempt to program, test, or fire AXXIS Silver EDDs with other blasting equipment. Never mix electronic delay detonators and/or components from different manufacturers.

AXXIS Silver Loggers and Blasting Boxes need to be calibrated and serviced by BME qualified personnel or providers every 2 years.

Always use AXXIS harness wire to tie-in blasts. Do not substitute similar looking harness wire as the performance specifications may not be the same.

Although BME AXXIS Silver cables are engineered and constructed for challenging work environments, care should still be exercised when loading and stemming to avoid cutting or damaging downlines.

#### **Operating Temperature**

The AXXIS Silver Logger may be operated in temperatures from -30°C to a maximum of +60°C. If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### Water, Dust, and Drop Shock Resistance

AXXIS Silver EDDs Loggers are robust electronic instruments that are engineered to be water and dust resistant (IEC 60529 IP65 and IP68) and drop shock resistant (IEC 60069-2-32: 1975). AXXIS Silver EDDs Loggers are not waterproof – do not submerge AXXIS Silver EDDs Loggers in water.

#### Storage

AXXIS Silver Loggers are robust electronic instruments that need to be used, charged, and stored with care. The AXXIS Silver Logger may be stored in temperatures from -40°C to a maximum of +70°C. Please consult with a BME Technical Representative for site specific guidance.

#### Safe Use

Never fight explosive fires.

Refer to Safety Data Sheet (SDS) for first aid.

All explosive control equipment must be transported and stored in accordance to relevant regulations.





#### **Product Description**

The AXXIS CEBS (central electronic blasting system) is the newest generation of AXXIS technology. The AXXIS CEBS electronic initiation system incorporates numerous handling, performance, and safety improvements.

The AXXIS CEBS electronic initiation system is comprised of the following components:

- AXXIS UG Logger
- AXXIS CEBS Key Logger
- AXXIS CEBS Blasting Box
- BLASTMAP UNDERGROUND blast design software
- Supported Electronic Delay Detonators (EDDs):
- AXXIS Silver

## **PRODUCT FEATURES**

#### Application

The AXXIS CEBS is designed for use in most general and specialised mining and underground blasting operations. The AXXIS CEBS complies with ARP 1717-1 and SANS1717-3: The South African National Standard for the design and approval of EDD initiation systems for mining and civil applications.

#### System Usage

#### **CEBS Boxes**

All AXXIS CEBS Blasting Boxes are the same. Each AXXIS CEBS Box is configurable as either a Blasting Box with the UG Logger or a Controller Box with the CEBS Key Logger. Blasting Box operation is simple, with double rotary switches for switching a box on, placing it in standby mode, and opening communications channels to fire the blast. Communication is achieved by means of Ethernet cable, Fiber and/or Copper backbone.

#### **Blaster Box**

AXXIS CEBS Boxes configured as Blaster Boxes are placed at each blast location and connected to the bus wire harness. No power is supplied to the detonators until system status check is launched with the key logger via the Controller Box at blasting time. Backbone communication can be verified from the Key Logger without powering the EDDs.

Each Blaster Box can fire up to 800 detonators. Up to 20 Blaster boxes can be interconnected on the backbone and controlled from a central point.

The total combined number of EDDs that can be fired in a single blast is 16 000.



Testing of the AXXIS Silver EDDs and the harness lines is performed using the AXXIS UG Logger before the harness line is connected to the Blaster Box. After the AXXIS CEBS detonators and the harness lines have passed testing by the AXXIS UG Logger, the harness line is connected to the AXXIS CEBS Blaster Box. The AXXIS CEBS Blaster Box is switched on and the unit performs a self-test. Once the selftest is completed the AXXIS CEBS Blasting Box is initialised using the AXXIS UG Logger and then switched into stand-by mode to open the communications channel. There is no energy supplied to the EDDs in stand-by mode.

#### **Controller Box**

An AXXIS CEBS Box in a central location is configured as a Controller Box. The Controller Box requires the presence of a AXXIS CEBS Key Logger to authorise the start of the blasting process. On status check of the system with the Controller Box, each Blaster Box then powers up its detonators, and testing routines automatically start and continue until firing time. Detonators respond by exception, allowing a quick testing time and immediate warnings to the operator through the color screen on the Controller Box and the Key Logger.



#### **Blasting Box Specifications**

| Blasting Box Housing                                    | Pelican case  |
|---|---|
| User Interface  | Colour LCD with variable intensity and contrast setting   |
| Screen Resolution                                       | 2000 x 1500 pixels  |
| Battery   | 15-volt rechargeable lithium-ion  |
| Battery Capacity  | 14 000mAh<br>Battery life dependent on the number of detonators in each blast<br>Batteries are not user replaceable |
| Blasting Box Mass                                       | 3.9kg   |
| Maximum Detonators per Blasting Box in Blaster Box Mode | 800 detonators  |
| Maximum Blast Boxes per Controller Box                  | 20 Blaster Boxes  |
| Controls  | Two rotary switches   |
| Communication Ports                                     | Ports for antenna, chargin, USB, harness wire, RS484 and Ethernet<br>QR Code Authentication                         |
| Resistance to Electrostatic Discharge                   | Electrostatic Discharge Immunity Test (±8kV contact, ±15kV air)<br>Electrical Fast Transient/Burst Immunity (±2kV)  |
| Operating Temperature                                   | -30°C and +60°C   |
| Storage Temperature                                     | -40°C and +70°C   |

#### **Guidelines for Use**

Supported EDDs may only be programmed, tested, and fired with AXXIS UG Loggers and AXXIS CEBS Boxes. Do not attempt to program, test, or fire supported EDDs with any other blasting equipment. Never mix electronic delay detonators and/or components from different manufacturers.

AXXIS CEBS Loggers and Blasting Boxes need to be calibrated and serviced by BME qualified personnel or providers every 2 years.

Always use AXXIS harness wire to tie-in blasts. Do not substitute similar looking harness wire as the performance specifications may not be the same.

Although BME supported EDD cables are engineered and constructed for challenging work environments, care should still be exercised when loading and stemming to avoid cutting or damaging downlines.

#### **Operating Temperature**

The AXXIS UG Logger may be operated in temperatures from -30°C to a maximum of +60°C. If the application requires use outside of this temperature range please contact a BME Technical Representative for additional guidance.

#### Water, Dust, and Drop Shock Resistance

AXXIS UG Loggers are robust electronic instruments that are engineered to be water and dust resistant (IEC 60529 IP65 and IP67) and drop shock resistant (IEC 60069-2-32: 1975). AXXIS UG Loggers are not waterproof – do not submerge AXXIS UG Loggers in water.

#### Storage

AXXIS UG Loggers are robust electronic instruments that need to be used, charged, and stored with care. The AXXIS UG Logger may be stored in temperatures from -40°C to a maximum of +70°C. Please consult with a BME Technical Representative for site specific guidance.

#### Safe Use

Never fight explosive fires.

Refer to Safety Data Sheet (SDS) for first aid.

All explosive control equipment must be transported and stored in accordance to relevant regulations.







## **PRODUCT DESCRIPTION**

The AXXIS Loggers are Robust, Hand-held devices that allow Logging and testing of Detonators. The Mobile device are Manufactured by Handheld and has an AXXIS developed CAP which docks onto the device. The CAP contains the Detonator Communication Circuit, and this makes possible the Logging and Programming of Detonators. It can Read/Write to the Detonators Non-volatile memory, test a single Detonator, test multiple Detonators and transfer the Logged blast files to the Blaster.

The AXXIS Loggers are easy and convenient to use. They operate on the Android operating system, which facilitates the upload of history files, logging activity, reporting applications and web pages.

In order to configure the Blaster at Fire time, a Key Logger is required. This operates with a one-time pin, the pin is generated and managed by the Software. As a security measure, any Blaster that has not been configured for the Blast and bound through the one-time pin on the Key Logger will not function for that Blast. The Key Logger and the one-time pin are required at the Blast Controller for the system to be Armed.

Upon Blast completion, all Loggers and Blasters return to a neutral un-configured state. Files are stored in memory and can be archived by the User.



#### **Technical data**

| Туре                       | Robust Handheld Device  |
|----------------------------|---|
| Operating system           | Android 11 Enterprise   |
| Colour                     | • Grey & Black  |
| Detonator<br>Communication | <ul> <li>Via Attached CAP</li> <li>Communication 1-500 Detonators<br/>Connected</li> <li>Read Functionality</li> <li>Program Functionality</li> <li>Test Functionality</li> </ul>   |
| Blaster Communication      | <ul><li>Bluetooth, Wired, QR Scan</li><li>NFC Authentication</li></ul>  |
| User Interface             | <ul><li>Color Touch Screen</li><li>Function Buttons</li><li>Rain Mode</li></ul>   |
| Screen Size                | • 6 Inch, 1080x1920   |
| Battery                    | • Li-ion  |
| Battery Capacity           | <ul><li> 3.8V</li><li> 8000mAh</li><li> 30.4Whr</li></ul>   |
| POD Maximum Output         | • 9 volts, 70 mA  |
| Logger Mass                | • 610g  |
| Logger Function            | <ul> <li>Scanning UID's</li> <li>Programming Firing Times</li> <li>Programming to Detonator NVM</li> <li>Centralise Programming 1-500<br/>Detonators Connected</li> <li>Testing 1-500 Detonators Connected</li> </ul>   |
| Testing Functions          | <ul> <li>Detonator Program Status</li> <li>Detonator Program Details</li> <li>Detonator Temperature</li> <li>Line Current Consumption</li> <li>Leakage Test</li> <li>Line Test for Connected</li> <li>Line Test for Missing</li> <li>Line Test for Intruders</li> </ul> |
| Detonators Per Log Line    | · 500   |
| Detonators Per Log File    | · 20 000  |
| Intruder Detection         | • 500 connected   |

| Environmental            |   |
|--------------------------|---|
| Conform to Specification | SANS 1717-1: The South African<br>National Standard for: Design and<br>Approval of EDD Initiation Systems:<br>Mining and Civil Blasting |
| Resistance to ESD        | Electrostatic Discharge Immunity Test<br>(±8kV contact, ±15kV air)<br>Electrical Fast Transient / Burst<br>Immunity (±2kV)              |
| Calibration Intervals    | 2 years   |
| Water/Dust Ingress       | Water/Dust Ingress  |
| Drop Shock Protection    | IEC 60068-2-32:1975: 122cm  |
| Temperature              | Operation: -20 °C to +55 °C, Storage:<br>-40 °C to +70 °C   |





# EQUIPMENT



# **MMU E-SERIES**



#### **Product Description**

BME Provides a fill range of locally manufactured Mobile Manufacturing Units (MMUs), which cater for all surface mining and quarrying applications. BME's MMUs are capable of pumping BME's full range of bulk explosives. All MMUs are designed to operate in the demanding environments encountered during normal mining operations. Design parameters include all necessary safety control systems, datalogging and integration as well as ease of operation, maintenance and reliability. BME's MMUs meet all transportation of hazardous goods legislation (European Agreement concerning the international Carriage of Dangerous Goods by Road (ADR)).

The control systems of the MMUs are fitted with advanced control hardware and software, allowing for complete operational transparency. Integration with charge plan designs, guides operators whereas data log reporting en-sures data-driven decisions for future blast projections.

#### **Applications**

BME's MMU E-Series is used in all opencast mining and quarrying operations, where bulk emulsion explosives products are required.

#### **Features**

- Complete integrated control system, responsible for pump control, system operational control and safety control
- Closed-loop hydraulic control system guarantees product quality
- XPLOLOG tablet integration, monitoring planned and actual production masses
- Log and reporting of production data for data-driven projections
- MMU system health monitoring, guarantees accelerated fault finding and charging operation quality

#### **Design Features**

- Closed-loop hydraulic system
- Suitable chassis with all standard safeties, selected for rugged onbench conditions
- In-cab control system
- Maximum pump rate of 300 kg/min
- Rugged installation onto chassis ensuring increased life-use cycle of the MMU

#### **Pump Safety Features**

The MMU control system and integrated digital sensors have been selected and designed to implement pump safety control philosophies protection the pumping system and operation against:

- Dry-running
- Dead-heading
- High and Low emulsion pressures
- · High Emulsion and Hydraulic temperatures
- · Low gassing/oxidiser and hose lubrication flowrates



# **MMU HA Series**



#### **Product Description**

BME Provides a fill range of locally manufactured Mobile Manufacturing Units (MMUs), which cater for all surface mining and quarrying applications. BME's MMUs are capable of pumping and auguring BME's full range of bulk explo-sives. All MMUs are designed to operate in the demanding environments encountered during normal mining opera-tions. Design parameters include all necessary safety control systems, datalogging and integration as well as ease of operation, maintenance and reliability. BME's MMUs meet all transportation of hazardous goods legislation (European Agreement concerning the international Carriage of Dangerous Goods by Road (ADR)).

The control systems of the MMUs are fitted with advanced control hardware and software, allowing for complete op-erational transparency. Integration with charge plan designs, guides operators whereas data log reporting ensures data-driven decisions for future blast projections.

#### **Applications**

BME's MMU HA-Series is used in all opencast mining operations where blended emulsions and Heavy ANFO's are re-quired.

#### **Benefits and Features**

- Complete integrated control system, responsible for pump control, system operational control and safety con-trol
- Closed-loop hydraulic control system guarantees product quality
  XPLOLOG tablet integration, monitoring planned and actual
- production masses
- Log and reporting of production data for data-driven projections
  MMU system health monitoring, guarantees accelerated fault
- finding and charging operation quality

#### **Design Features**

- Closed-loop hydraulic system
- Suitable chassis with all standard safeties, selected for rugged onbench conditions
- In-cab control system
- Rugged installation onto chassis ensuring increased life-use cycle
   of the MMU
- Equipped to pump/auger blend and ANFO products

#### **Pump Safety Features**

The MMU control system and integrated digital sensors have been selected and designed to implement pump safety control philosophies protection the pumping system and operation against:

- Dry-running
- Dead-heading
- · High and Low emulsion pressures
- · High Emulsion and Hydraulic temperatures
- · Low gassing/oxidiser and hose lubrication flowrates



# **Stemming Truck**

#### **Product Description**

BME provides a stemming plant fitted on a lveco 380 T42 WH 6x6 cab chassis or chassis specified by the customer.

The stemming truck is capable of delivering 15 to 18 m<sup>3</sup> (20 to 24 yd<sup>3</sup>) of crushed aggregate.



#### **Product Description**

BME provides a stemming plant fitted on a lveco 380 T42 WH 6x6 cab chassis or chassis specified by the customer.

The stemming truck is capable of delivering 15 to 18 m<sup>3</sup> (20 to 24 yd<sup>3</sup>) of crushed aggregate.

#### **Application**

The stemming truck has been perfected for opencast mining with zero waste of emulsion.

#### Features

- 600 mm (23.6 in) wide positive drive conveyor
- Custom length placing conveyor to reach either side of truck for stemming
- In-cab control system identical to BME bulk MMUs to control belts and positioning, on/off and amount of stemming to be discharged
- Joystick control of the placing conveyor, inside or outside mounted
- Water spray system to control dust
- A metering system that can determine how much stemming to put in the hole on a metered basis
- Zero waste of aggregate
- Four emergency stops located around vehicle
- Camera system on discharge conveyor and truck rear for positioning and monitoring

#### Design

- Closed-loop control system
- Variable discharge rate
- In-cab control system
- Joystick control for stemming conveyor

#### Safety

Complies with Bell Equipment Company South Africa (BECSA) Fatal Risk Company Protocol (FRCP)

#### **Guidelines For Use**

#### System Usage

All stemming trucks are designed to operate in demanding environments encountered during normal mining operations.

Design parameters to include all necessary safety control systems as well as ease of operation, maintenance, and reliability.

BME's stemming trucks are SABS approved.



# **EQUIPMENT (SURFACE)**

# Bulk Technical support vehicle

#### **Product Description**

BME provides a technical support vehicle, fitted on a 4.2 L 4x4 Toyota Land Cruiser or vehicle specified by the customer.

The support vehicle is also retrofitted with roll over protection systems (ROPs) and the necessary requirements to operate on all surface mining operations.

The technical support vehicle is fully equipped to provide full technical monitoring capabilities to enable client operations to optimise their blasting.

#### **Applications**

Application of the Bulk Technical Support Vehicle is to provide an on-bench full technical service on request.

#### **Features**

- Borehole caliper to measure hole diameters from 127 mm to 350 mm (5 in to 13.8 in) at a depth of 40 m (131 ft)
- Velocity of detonation (VOD) recorders
- · Seismographs
- 3-D face profiling equipment
- · High-speed video-photography camera
- Emulsion and ANFO-testing kits
- · Bench scale for truck calibration and auditing
- Reactive ground testing technology

#### **Design Features For The Borehole Caliper**

- In-cab control system
- Dual power supply system
- External backup control system
- Easy access to probe and winch for maintenance

#### **Safety Features**

Complies with Bell Equipment Company South Africa (BECSA) Fatal Risk Company Protocol (FRCP)

bme



# **EQUIPMENT (SURFACE)**

Modularised Emulsion Plant

#### **Product Description**

BME Emulsion Plants are designed to be mobile, robust, and user friendly, making them ideally suited for the mining environment. All plants are divided into two primary systems. Steam generation to provide heat for the process and the production modules, which both generate the base solution from dry raw materials and manufacture the emulsions.

With the Emulsion Plants being modular in design we offer processes with two production outputs: The F1 plant, capable of producing 20T of emulsion in an eight hour shift, or the F3 plant, with a production capability of 40T per shift, which is a F1 plant with additional production and steam generation modules.

Most importantly, while all of our plants have been designed to be easily operated and maintained, they also include all the necessary safety controls to provide an operator-friendly work environment.

#### **Benefits and Features**

- · Proven reliability in remote locations
- Ease of installation in remote sites, as the modules are built into standard sized containers to facilitate transport and handling
- Installed equipment protection devices to minimise safety risks

#### **Safety Features**

- All critical pumps are fitted with an independent electronic pump protection system, which monitors and controls operating pressures and temperatures, thus protecting the system from dead-heading and dry-running scenarios
- All critical pumps are further fitted with mechanical pump protection devices to protect the system from a dead-heading scenario
- The boilers are fitted with all the necessary safety devices to minimise the risk of equipment failure, safety incidents and production losses
- Temperature monitoring systems are installed on the solution preparation tanks
- Emergency stops are situated at critical locations throughout the plant





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# EQUIPMENT (Underground)

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# DEVELOPMENT CHARGING UNIT (DCU)

| Function    | Charging                  |
|-------------|---------------------------|
| Application | Underground               |
| Class       | Development Charging Unit |
| Industry    | Mining                    |



### **Product Description**

The Development Charging Unit (DCU) by BME is a compact and versatile rail-bound charging system designed for use with INNOVEXUG emulsion formulations, ideal for smaller mines utilising tracks. The BME DCU it operates independently of a vehicle power head. The DCU features a Model 2 mobile pump (MP2) that delivers emulsion and sensitising solution simultaneously, forming an explosive upon entering the blasthole. Its low energy requirements enable operation on various power sources, including an electric motor, air, or hydro-power.

### **Applications**

Primarily designed for use in underground mining environments that employ tracks, as the DCU is rail-bound.

### **Benefits and Features**

- Robust design and build
- · Corrosion-resistant tanks for improved operational life
- Dual MP2 Pumping Configuration
- Emulsion tank is designed to ensure effective emulsion flow to minimise waste
- Integrated peripheral, safety and pumping control system tailored for underground production oper-ations
- Cost-effective solution that offers excellent performance without necessitating a relatively large initial investment

### **Design Features**

Pre-set Emulsion to gassing ratio, optimised for BME's INNOVEX UG Emulsions.

| Emulsion Tank Capacity   | Available up to 3000 kg                                    |
|--------------------------|--|
| Sensitiser Tank Capacity | Dependent on Emulsion Capacity                             |
| Water Tank Capacity      | Dependent on Emulsion Capacity                             |
| Pumping Rate             | Up to s45 kg/min (single pump)<br>or 85 kg/min (dual pump) |
| Drive System             | Electric-over-hydraulic,<br>Hydropower-over-hydraulic      |

- Intrinsically safe pump technology
- Safe in instances of dry-running
- Safe in instances of dead heading
- Pressure bursting disc
- Failsafe Control System
- Emulsion high-pressure trips



# **CRUISER CHARGING UNIT (CCU)**

FunctionRepump and Charging UnitApplicationUndergroundIndustryConstruction, Mining, Quarrying



### **Product Description**

BME's Cruiser Charging Unit (CCU) is a compact charging system designed for INNOVEX emulsion formulations. Equipped with an MP2 pump and an Intelligent Control System, it leads in mechanised emulsion technology and enhances underground safety.

### **Applications**

Developed for underground development charging operations, where maneuverability of carrier vehicles are restricted.

### **Benefits and Features**

- Robust design and build
- Corrosion-resistant tanks for improved operational life
- Single MP2 Pumping Configuration
- Emulsion tank is designed to ensure effective emulsion flow to minimise waste
- Integrated peripheral, safety and pumping control system tailored for underground production operations
- Cost-effective solution that offers excellent performance without
   necessitating a relatively large initial investment

### **Design Features**

Pre-set Emulsion to gassing ratio, optimised for BME's INNOVEX UG Emulsions

| Emulsion Tank Capacity   | Up to 800 kg            |
|--------------------------|-------------------------|
| Sensitiser Tank Capacity | Up to 60L               |
| Water Tank Capacity      | Up to 60L               |
| Pumping Rate             | 45 kg/min (single pump) |
| Drive System             | Hydraulic               |



- Intrinsically safe pump technology
  - · Safe in instances of dry-running
  - Safe in instances of dead heading
- Pressure bursting disc
- Failsafe Control System
- Emulsion high-pressure trips



# UG LATERAL EMULSION CHARGING UNIT (ECU)

| Function             | Storage, Transfer |
|----------------------|-------------------|
| Application          | Underground       |
| Class                | Delivery Module   |
| Specific Application | Lateral           |
| Industry             | Mining            |





### **Product Description**

The Emulsion Charging Unit (ECU) is BME's mechanised charging system developed to be used with BME's INNOVEX UG emulsion range. These units are typically fitted with two patented mobile pumps, ensuring safe charging and reduced maintenance downtimes. BME makes use of a bespoke design to ensure each ECU is perfectly fit for the required underground mining application.

BME's lateral charging unit is used in operations whereby specific blasting patterns where lateral injection is more effective. The term "lateral" refers to a specific design related to the orientation or direction of the emulsion injection into the faces. This is a system where the emulsion is injected horizontally into the rock rather than vertically. BME lateral charging units are typically fitted with an emulsion tank, a gassing tank, a lube/water tank and two BME MP2 Pumps (mobile pumps), which are uniquely designed for lateral charging.

### **Benefits and Features**

- Robust design and build
- Corrosion-resistant tanks for improved operational life
- Dual MP2 Pumping Configuration
- ECU tanks and frame have a bespoke design to fit with the clientpreferred underground carrier vehicle
- Emulsion tank is designed to ensure effective emulsion flow to minimise waste
- Integrated peripheral, safety and pumping control system tailored for underground production operations
- Clients can make data-driven production decisions

### Optional

Optional levels of ECU integrated technology:

- Entry Level: for production environments where minimal operational complexity is required and where digital charging data reporting and analytics are not required.
- Intermediate: for production environments where operational complexity can be accommodated, and production decision are data-driven.
- Advanced: technologically advanced production environments where data-driven decisions are the cornerstone of mining enhancement.

### **Design Features**

Pre-set Emulsion to gassing ratio, optimised for BME's INNOVEX UG Emulsions.

| mulsion Tank Capacity Minimum 1500kg |   |  |  |
|--------------------------------------|---|--|--|
| Sensitiser Tank Capacity             | Dependent on Emulsion Capacity                      |  |  |
| Water Tank Capacity                  | Dependent on Emulsion Capacity                      |  |  |
| Pumping Rate                         | 45 kg/min (single pump) or<br>85 kg/min (dual pump) |  |  |
| Drive System                         | Hydraulic   |  |  |

- Intrinsically safe pump technology
- Safe in instances of dry-running
- Safe in instances of dead heading
- Pressure bursting disc
- Failsafe Control System
- · Emulsion high-pressure trips

### BME Underground Emulsion Charging Unit Technical Data Sheet

|                               |  | Emulsion Charging Unit<br>Types |             |                    |                      |
|-------------------------------|--|---------------------------------|-------------|--------------------|----------------------|
|                               | Description                                    | Lateral ECU                     | Up-Hole ECU | Combination<br>ECU | Secondary<br>Breaker |
|                               | Development                                    | 0                               |             | 0                  |                      |
| se                            | Up-Hole  |                                 | 0           | 0                  |                      |
| ECU Use                       | Down-Hole                                      |                                 |             | 0                  |                      |
| Ш                             | Secondary Breaking                             |                                 |             |                    | 0                    |
|                               | Dual Density                                   | x                               |             | x                  |                      |
|                               | Emulsion Tank                                  | 0                               | 0           | 0                  | 0                    |
| Tanks                         | Gassing Tank                                   | 0                               | 0           | 0                  | 0                    |
| Taı                           | Flushing Tank                                  | 0                               | 0           | 0                  | 0                    |
|                               | Lubrication Tank                               | x                               | 0           | 0                  | x                    |
|                               | MP2 Pump                                       | 0                               | 0           | 0                  | 0                    |
| Pumping                       | Dual Pumping                                   | 0                               | 0           | 0                  | 0                    |
| Pun                           | Independent/Combined<br>Pumping                | x                               |             | x                  | x                    |
|                               | BME Boom 5m                                    |                                 | x           |                    |                      |
|                               | BME Boom 7m                                    |                                 | x           |                    |                      |
|                               | Hose Pusher                                    |                                 | 0           | 0                  |                      |
|                               | Hose Reel                                      |                                 | 0           | 0                  |                      |
|                               | Hose Reel Cage                                 |                                 | x           | x                  |                      |
| es                            | Up-Hole Snorkel                                |                                 |             | х                  |                      |
| ssori                         | Up-Hole Snorkel Slew                           |                                 |             | х                  |                      |
| Acce                          | Robotic Injector Unit                          |                                 | 0           |                    |                      |
| ECU Accessories               | Integration /w 3rd Party<br>Boom and/or Basket |                                 | x           | x                  |                      |
|                               | Basic Remote Control<br>Functionality          | 0                               |             | x                  | 0                    |
|                               | Robotic Arm Remote<br>Functionality            |                                 | 0           |                    |                      |
|                               | Integration /w SBU<br>Remote                   |                                 |             |                    | x                    |
| ر<br>د د<br>ا                 | 4" Display Screen                              | •                               |             |                    | •                    |
| Control<br>System<br>Displays | 7″ Display Screen                              | ••                              | • / ••      | • / ••             | ••                   |
| C S D                         | 12.1" Touch Screen                             | •••                             | •••         | •••                | •••                  |
| Ē                             | Hydraulic Pressure                             | 0                               | 0           | 0                  | 0                    |
| oring                         | Hydrualic Temperature                          | 0                               | 0           | 0                  | 0                    |
| lonit                         | Emulsion Pressure                              | 0                               | 0           | 0                  | 0                    |
| Z<br>N<br>N                   | Emulsion NRV Condition                         | •• / •••                        | •• / •••    | •• / •••           | •• / •••             |
| Control System Monitoring     | Tank Low-Level Warning<br>(Only)               | •• / •••                        | •• / •••    | •• / •••           | •• / •••             |
| ontr                          | Hose Protection                                |                                 | •• / •••    | •• / •••           |                      |
| C                             | Tank Flushing Mode                             | •••                             | •••         | •••                | •••                  |

|   |   | Emulsion Charging Unit<br>Types |             | Unit               |                      |
|---|---|---------------------------------|-------------|--------------------|----------------------|
|   | Description                                 | Lateral ECU                     | Up-Hole ECU | Combination<br>ECU | Secondary<br>Breaker |
| Ę   | Active Tank Levels                          | •••                             | •••         | •••                | •••                  |
| yste<br>ring<br>ued                       | Gassing System                              | •• / •••                        | •• / •••    | •• / •••           | •• / •••             |
| ntrol Syst<br>Monitorin<br>continued      | Lubrication System                          | •••                             | •••         | •••                | •••                  |
| Control System<br>Monitoring<br>continued | High/Low Density<br>Selection               |                                 |             | •••                |                      |
|   | Hole Selection Log                          | 0                               | 0           | 0                  | 0                    |
|   | Ring/Face Selection Log                     | 0                               | 0           | 0                  | 0                    |
|   | Emulsion Pumped per<br>Hole                 | 0                               | 0           | 0                  | 0                    |
|   | Emulsion pumped per<br>Ring/Face            | 0                               | 0           | 0                  | 0                    |
|   | Emulsion Pumped Per<br>Shift                | 0                               | 0           | 0                  | 0                    |
| MP2 Pump Run Times                        |   | 0                               | 0           | 0                  | 0                    |
| D   | System Flushing Log                         | •••                             | •••         | •••                | •••                  |
| ggin                                      | Emulsion Pressures                          | 0                               | 0           | 0                  | 0                    |
| atalo                                     | Hydraulic Pressures                         | 0                               | 0           | 0                  | 0                    |
| System Datalogging                        | Lubrication System Log                      | •••                             | •••         | •••                | •••                  |
| yste                                      | Gassing System Log                          | •• / •••                        | •• / •••    | •• / •••           | •• / •••             |
| S   | System Troubleshooting<br>Log               | •• / •••                        | •• / •••    | •• / •••           | •• / •••             |
|   | Tank Levels Log                             | •••                             | •••         | •••                | •••                  |
|   | System Calibration Log                      | •• / •••                        | •• / •••    | •• / •••           | •• / •••             |
|   | Applicable System<br>Warnings and Trips Log | 0                               | 0           | 0                  | 0                    |
|   | Hose Depth Log                              |                                 | 0           | 0                  |                      |
| Multi-Piming Log                          |   |                                 | 0           | 0                  |                      |
|   | Dual Density Selection<br>Log               | •••                             |             | •••                |                      |
| N   | USB Download                                | 0                               | 0           | 0                  | 0                    |
| Log                                       | Tablet Integration                          | •••                             | •••         | •••                | •••                  |
| Data Log<br>Communication                 | Live Dashboard<br>Reporting*                |                                 | •••         | •••                | •••                  |

• Standard

Entry-level Control System

•• Intermediate Control System

••• Advanced Control System

x On Request

\* Please note: Live Dashboard reporting requires a stable Wi-Fi connection to ensure communication with the server. Therefore, Live Dashboard Reporting will only be integrated at mines where an existing full-functioning Wi-Fi infrastructure is installed.



# **ROBOTIC BOOM UP-HOLE EMULSION CHARGING UNIT (ECU)**

| Function             | Storage, Transfer |
|----------------------|-------------------|
| Application          | Underground       |
| Class                | Delivery Module   |
| Specific Application | Up-Hole           |
| Industry             | Mining            |





### **Product Description**

The Emulsion Charging Unit (ECU) is BME's mechanised charging system developed to be used with BME's INNOVEX UG emulsion range. These units are typically fitted with two patented mobile pumps, ensuring safe charging and reduced maintenance downtimes. BME makes use of a bespoke design to ensure each ECU is perfectly fit for the required underground mining application.

BME's remote-operated Robotic Boom up-hole charging unit uses up-hole blasting practices for emulsion transfer into vertically drilled holes, commonly known as rings. The unit is typically fitted with an emulsion tank, a gassing tank, a lube/water tank, two BME MP2 Pumps (mobile pumps). It also features a hose reel, state-of-theart hose pusher, and a robotic telescopic boom, which are uniquely designed for up-hole charging to ensure maximum efficiency in charging operations and increased uptime. The robotic telescopic boom is available in either a 5-meter or 7-meter reach. The level of integrated technology can be decided by clients, based on their production needs.

A basket-mounted option, opposed to a Robotic-Arm option, is also available.

### **Benefits and Features**

- Remote-operated
- Fitted with BME's Hose Pusher for controlled hose traction during charge-up
- Robust design and build
- · Corrosion-resistant tanks for improved operational life
- Dual MP2 Pumping Configuration
- ECU tanks and frame have a bespoke design to fit with the clientpreferred underground carrier vehicle
- Emulsion tank is designed to ensure effective emulsion flow to minimise waste

- Integrated peripheral, safety and pumping control system tailored for underground production operations
- · Clients can make data-driven production decisions

### Optional

Optional levels of ECU integrated technology:

- Entry Level: for production environments where minimal operational complexity is required and where digital charging data reporting and analytics are not required.
- Intermediate: for production environments where operational complexity can be accommodated and production decision are data-driven
- Advanced: technologically advanced production environments where data-driven decisions are the cornerstone of mining enhancement.

### **Design Features**

Pre-set Emulsion to gassing ratio, optimised for BME's INNOVEX UG Emulsions.

| Emulsion Tank Capacity   | Minimum 2500kg                                      |
|--------------------------|---|
| Sensitiser Tank Capacity | Dependent on Emulsion Capacity                      |
| Water Tank Capacity      | Dependent on Emulsion Capacity                      |
| Pumping Rate             | 45 kg/min (single pump) or<br>85 kg/min (dual pump) |
| Drive System             | Hydraulic   |

- · Intrinsically safe pump technology
- Safe in instances of dry-running
- Safe in instances of dead heading
- Pressure bursting disc
- Failsafe Control System
- Emulsion high-pressure trips



### BME Underground Emulsion Charging Unit Technical Data Sheet

|                               |  | Emulsion Charging Unit<br>Types |             |                    |                      |
|-------------------------------|--|---------------------------------|-------------|--------------------|----------------------|
|                               | Description                                    | Lateral ECU                     | Up-Hole ECU | Combination<br>ECU | Secondary<br>Breaker |
|                               | Development                                    | 0                               |             | 0                  |                      |
| se                            | Up-Hole  |                                 | 0           | 0                  |                      |
| ECU Use                       | Down-Hole                                      |                                 |             | 0                  |                      |
| Ш                             | Secondary Breaking                             |                                 |             |                    | 0                    |
|                               | Dual Density                                   | x                               |             | x                  |                      |
|                               | Emulsion Tank                                  | 0                               | 0           | 0                  | 0                    |
| Tanks                         | Gassing Tank                                   | 0                               | 0           | 0                  | 0                    |
| Taı                           | Flushing Tank                                  | 0                               | 0           | 0                  | 0                    |
|                               | Lubrication Tank                               | x                               | 0           | 0                  | x                    |
|                               | MP2 Pump                                       | 0                               | 0           | 0                  | 0                    |
| Pumping                       | Dual Pumping                                   | 0                               | 0           | 0                  | 0                    |
| Pun                           | Independent/Combined<br>Pumping                | x                               |             | x                  | x                    |
|                               | BME Boom 5m                                    |                                 | x           |                    |                      |
|                               | BME Boom 7m                                    |                                 | x           |                    |                      |
|                               | Hose Pusher                                    |                                 | 0           | 0                  |                      |
|                               | Hose Reel                                      |                                 | 0           | 0                  |                      |
|                               | Hose Reel Cage                                 |                                 | x           | x                  |                      |
| es                            | Up-Hole Snorkel                                |                                 |             | х                  |                      |
| ssori                         | Up-Hole Snorkel Slew                           |                                 |             | х                  |                      |
| Acce                          | Robotic Injector Unit                          |                                 | 0           |                    |                      |
| ECU Accessories               | Integration /w 3rd Party<br>Boom and/or Basket |                                 | x           | x                  |                      |
|                               | Basic Remote Control<br>Functionality          | 0                               |             | x                  | 0                    |
|                               | Robotic Arm Remote<br>Functionality            |                                 | 0           |                    |                      |
|                               | Integration /w SBU<br>Remote                   |                                 |             |                    | x                    |
| ر<br>د د<br>ا                 | 4" Display Screen                              | •                               |             |                    | •                    |
| Control<br>System<br>Displays | 7″ Display Screen                              | ••                              | • / ••      | • / ••             | ••                   |
| C S D                         | 12.1" Touch Screen                             | •••                             | •••         | •••                | •••                  |
| Ē                             | Hydraulic Pressure                             | 0                               | 0           | 0                  | 0                    |
| oring                         | Hydrualic Temperature                          | 0                               | 0           | 0                  | 0                    |
| lonit                         | Emulsion Pressure                              | 0                               | 0           | 0                  | 0                    |
| Z<br>N<br>N                   | Emulsion NRV Condition                         | •• / •••                        | •• / •••    | •• / •••           | •• / •••             |
| Control System Monitoring     | Tank Low-Level Warning<br>(Only)               | •• / •••                        | •• / •••    | •• / •••           | •• / •••             |
| ontr                          | Hose Protection                                |                                 | •• / •••    | •• / •••           |                      |
| C                             | Tank Flushing Mode                             | •••                             | •••         | •••                | •••                  |

|   |   | Emulsion Charging Unit<br>Types |             | Unit               |                      |
|---|---|---------------------------------|-------------|--------------------|----------------------|
|   | Description                                 | Lateral ECU                     | Up-Hole ECU | Combination<br>ECU | Secondary<br>Breaker |
| Ę   | Active Tank Levels                          | •••                             | •••         | •••                | •••                  |
| yste<br>ring<br>ued                       | Gassing System                              | •• / •••                        | •• / •••    | •• / •••           | •• / •••             |
| ntrol Syst<br>Monitorin<br>continued      | Lubrication System                          | •••                             | •••         | •••                | •••                  |
| Control System<br>Monitoring<br>continued | High/Low Density<br>Selection               |                                 |             | •••                |                      |
|   | Hole Selection Log                          | 0                               | 0           | 0                  | 0                    |
|   | Ring/Face Selection Log                     | 0                               | 0           | 0                  | 0                    |
|   | Emulsion Pumped per<br>Hole                 | 0                               | 0           | 0                  | 0                    |
|   | Emulsion pumped per<br>Ring/Face            | 0                               | 0           | 0                  | 0                    |
|   | Emulsion Pumped Per<br>Shift                | 0                               | 0           | 0                  | 0                    |
|   | MP2 Pump Run Times                          | 0                               | 0           | 0                  | 0                    |
| D   | System Flushing Log                         | •••                             | •••         | •••                | •••                  |
| ggin                                      | Emulsion Pressures                          | 0                               | 0           | 0                  | 0                    |
| atalo                                     | Hydraulic Pressures                         | 0                               | 0           | 0                  | 0                    |
| System Datalogging                        | Lubrication System Log                      | •••                             | •••         | •••                | •••                  |
| yste                                      | Gassing System Log                          | •• / •••                        | •• / •••    | •• / •••           | •• / •••             |
| S   | System Troubleshooting<br>Log               | •• / •••                        | •• / •••    | •• / •••           | •• / •••             |
|   | Tank Levels Log                             | •••                             | •••         | •••                | •••                  |
|   | System Calibration Log                      | •• / •••                        | •• / •••    | •• / •••           | •• / •••             |
|   | Applicable System<br>Warnings and Trips Log | 0                               | 0           | 0                  | 0                    |
|   | Hose Depth Log                              |                                 | 0           | 0                  |                      |
|   | Multi-Piming Log                            |                                 | 0           | 0                  |                      |
|   | Dual Density Selection<br>Log               | •••                             |             | •••                |                      |
| ion                                       | USB Download                                | 0                               | 0           | 0                  | 0                    |
| Log<br>vicati                             | Tablet Integration                          | •••                             | •••         | •••                | •••                  |
| Data Log<br>Communication                 | Live Dashboard<br>Reporting*                | •••                             | •••         | •••                | •••                  |

• Standard

Entry-level Control System

•• Intermediate Control System

••• Advanced Control System

x On Request

\* Please note: Live Dashboard reporting requires a stable Wi-Fi connection to ensure communication with the server. Therefore, Live Dashboard Reporting will only be integrated at mines where an existing full-functioning Wi-Fi infrastructure is installed.



# UG TRANSFER CASSETTE

| Function             | Repump, Transfer              |
|----------------------|-------------------------------|
| Application          | Underground                   |
| Class                | Delivery Module               |
| Specific Application | Lateral, Narrow Reef, Up-Hole |
| Industry             | Mining                        |
| Properties           | Mobile                        |



### **Product Description**

BME's Underground Transfer Cassette has been designed and built to distribute BME's INNOVEX UG emulsions in underground operations. This is typically conducted by making use of the transfer cassette to initially transport the emulsion underground and thereafter to distribute the emulsions to the required operating sections.

### **Applications**

Transfer of BME's INNOVEX UG emulsions in underground mines, from surface to underground operational sections.

### **Benefits and Features**

- Corrosion-resistant tank design
- Seamless rugged tank-design, fit for all underground operations
- Optional rail-bound fitment
- Angle base to mitigate emulsion waste
- Optional 2" Diaphragm Pump fitment
- Low maintenance requirements
- Low capital outlay

### **Design Features**

Pre-set Emulsion to gassing ratio, optimised for BME's INNOVEX UG Emulsions.

| Emulsion Tank Capacity | 3000 kg                        |  |
|------------------------|--------------------------------|--|
| Suitable Products      | INNOVEX UG Lateral and Up-Hole |  |
| Pumping System         | 2″ Diaphragm Pump (optional)   |  |



# HORIZONTAL EMULSION STORAGE SILO

| Function             | Storage, Transfer |
|----------------------|-------------------|
| Application          | Underground       |
| Class                | Delivery Module   |
| Specific Application | Lateral, Up-Hole  |
| Industry             | Mining            |



### **Product Description**

BME's Horizontal Storage Silos are robustly designed and built to withstand the harsh surface conditions on mines, while BME's INNOVEX UG emulsions are stored in the silos. The design is perfectly fit for BME's INNOVEX UG emulsion to ensure an effec-tive flow angle, thus mitigating emulsion waste and ensuring that the full product sup-ply can be used.

### **Applications**

Storing of BME's INNOVEX UG emulsions on surface for production use.

#### **Benefits and Features**

- Robust design and build
- Designed and built with corner posts, to be utilised for twist locks Thus, making transportation easy and can be used with standard container transportation vehicles
- · Low profile design
- · Minimal Civils required
- Accessible filling and discharge ports
- Corrosion Resistant Tank Shell
- Various Storage Capacities Available: 15 Ton, 30 Ton and 40 Ton
- · Standard footprint of a 6m (20 ft) shipping container

### Optional

Option of various level monitoring systems:

- Low Emulsion Level Detection (passive)
- Active emulsion level reporting (on-board control screen)
- Active live emulsion level reporting, with integrated GSM system



# VERTICAL PIPELINE FOR EMULSION EXPLOSIVE

| Function    | Delivery, Transfer |
|-------------|--------------------|
| Application | Underground        |
| Class       | Delivery Module    |
| Industry    | Mining             |



### **Product Description**

BME's Vertical Pipeline, allows the transfer of Emulsions from surface or surface storage silos to underground storage silos and/or transfer units.

### **Primary Benefits**

- Reduced pumping cycles, maintaining product integrity
- Simplified product transport logistics on-site
- Minimised staff compliments required
- Larger initial capital cost, but significantly reduces running costs and maintenance
- Frees up valuable shaft times
- Underground storage of product ensures a stable temperature environment
- Utilisation rates of mobile equipment are improved in instances of decline shafts, where the charging unit is required to drive out from the underground working area to the surface silo area to refill

### **Product Specifications**

- 4" Vertical pipeline leading to underground horizontal silo storage
- Live level monitoring available
- Electronic monitoring of the system allows for the capturing of all relevant data and information
- Civils and logistics of the vertical pipeline are optimised for road tanker delivery and turn-around
- A sleeved pipeline will be used for emulsion transfer to underground

### **Guidelines For Use**

BME's Vertical Pipeline, allows the transfer of Emulsions from surface or surface storage silos to underground storage silos and/or transfer units.

This process allows the transfer of BME's Innovex UG (lateral and uphole) Emulsion product underground, without the use of traditional methods, freeing up valuable shaft times.



# UNDERGROUND CONTROL SYSTEM

### **Product Description**

BME's advanced charging unit control system is at the heart of the charging unit and the charging operation, allowing for flexibility and accuracy at the same time. The Underground control system controls all the functions of the charging unit and records all the details required to optimise the charging operation and create accountability and transparency for the mine.



### **Applications**

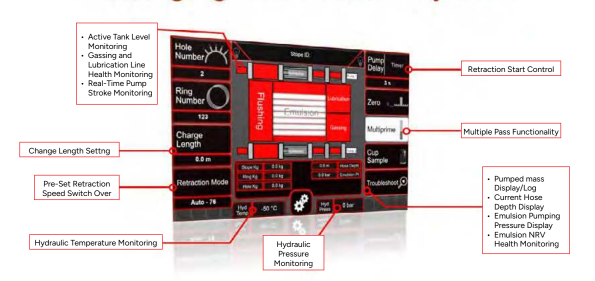
Controlling BME's Underground Emulsion Charging Units and data logging.

### **Benefits and Features**

- Full DATA logging functionality
  - Hole length
  - Mass pumped
  - Multi Prime data
  - Hole Diameter Selection
  - Face/Ring number
  - Hole Number
  - NRV Health/Condition
  - Safet System monitoring (temperature and pressures)
  - · Active Tank Level Monitoring
- Retraction Rate Control

### Optional

- Screen Sizes (DeepSea: 4", 8", 12")
- Technology level choice (Entry level, Moderate, Advanced)
- DATA Logging and Dashboard
- Analysis Reporting (in development)
- Data retrieval options USB, Wi-Fi hotspot, Tablet



**Charging Unit Control System** 



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