

Product & Services Brochure





BME'S FOOTPRINT



Africa

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 $% \left(1\right) =\left(1\right) \left(1$





BME METALLURGY

Innovative Solutions for Enhanced Mineral Recovery

In the fast-evolving mining industry, outdated chemical processes can pose serious challenges – driving up costs, increasing hazards, and limiting mineral recovery potential. Plant engineers are often left navigating complex hurdles without access to innovative solutions that deliver real value.

At BME Metallurgy, we are redefining mineral recovery with advanced, sustainable solutions that maximise ore value while reducing environmental impact and operational costs. As the demand for efficient, safer chemical processes grows – especially with the rise of renewable energy technologies – our expertise ensures mining operations are equipped to meet these challenges head-on.

Our Comprehensive Offering



Manufacturing

We provide a versatile range of Nickeland Lead-based assay fluxes, crafted to support precise mineral analysis. Our facilities also specialise in developing custom formulations tailored to your unique operational requirements.



Technology

Our team of expert metallurgists and product specialists deliver advanced solutions across mineral processing, hydrometallurgy, pyrometallurgy, and biometallurgy, helping you optimise metal extraction and recovery efficiency. With specialised technology offerings – including chemical handling and dosing systems, customised chemical formulations, and end-to-end supply chain solutions – we streamline operations and drive performance.



Safety First

At BME Metallurgy, safety is non-negotiable. From rigorous route risk assessments and driver accreditation to specialised chemical handling training, we prioritise the safe and reliable delivery of every product. Our SHERQ standards ensure peace of mind with every drop and gram we supply.



Reliable Supply Chain

An efficient supply chain is critical to seamless operations. We deliver on time, every time, thanks to our strategic warehousing and logistics capabilities. By mitigating the risk of stock-outs and ensuring product availability, we empower our customers to focus on core business operations without disruption.

Process Innovation



Solvent extraction optimisation.
Colloidal silica removal with DEHSCOFIX SC® 12.



Alternative diluent solutions.



Frother formulations.
Technologically advanced, made to purpose.



Preg-robbing solutions. For gold.



Activated carbon.For gold absorption. High quality, from green production process.



Acid mist suppressant. Environmentally friendly.



Cobalt hydroxide purification.
Uranium removal.

Partner with BME Metallurgy

We combine innovation, safety, and efficiency to offer tailored solutions that address your unique mineral recovery challenges. Discover how our innovative products and expertise can help you achieve sustainable, optimised results for your operation.



PRODUCT LIST

A

Acetic Acid
Acetone
Activated Carbon (Haycarb)
Adipic Acid
Aluminium Sulphate
Aluminium Nitrate
Ammonium Bisculphate
Ammonium Chloride
Ammonium Hydroxide
Ammonium Nitrate
Ammonium Sulphate
Ammonium Sulphate
Ammonia Anhydrous
Anthraquinone

B

Barium Carbonate
Barium Chloride
Barium Hydroxide
Barium Sulphate
Bentonite
Benzene
Borax (sodium borate)
Butylated Hydroxy Toluene

C

Calcium Carbonate
Calcium Chloride
Calcium Hydroxide (caustic)
Calcium Hypochloride (HTH)
Calcium Nitrate
Calcium Oxide
Carboxy Methyl Cellulose (CMC)
Citric Acid
Cobalt Sulphate
Copper powder
Copper Sulphate
Coagulants

D

Degreaser (Solvent)
De-ionised Water
Diatomaceous earth
Di-ethylene Tri-amine (DETA)
Diethylhexyl phthalate (DEHP)
Diluents
Dispersants
Depressants

Ε

EDTA (Ethylene Diamine Tetra Acetic acid) Ethanol

F

Ferric Chloride
Ferric Sulphate
Ferrous Sulphate
Ferro Silicon
Flocculants
Flotation Reagents
Fluorspar
Flux

Formic Acid

G

Glycerine Guar Gum

Н

Hexamine Hibatex HTH Hydrochloric Acid Hydrofluoric Acid Hydrogen Peroxide

Ion Exchange Resins Iron Powder Isodecanol Iso Propyl Alcohol (IPA)

K

Kerosene

ı

Lead Assay Litharge Lead Nitrate

- Anhydrous (Burnt/Quick) CaO
- Hydrated Lime Ca(OH)
- Limestone CaCO,

M

Magnesium Oxide Magnesium Sulphate Manganese Dioxide Manganese Sulphate Methanol Methyl Ethyl Ketone (MEK) Methylated Spirits Mono Ethylene Gylcol

N

NaHS (Sodium Hydrosulphide) N-Propyl Alcohol (NPA) Nickel Carbonate Nickel Powder Nickel Sulphate Nitric Acid

O

Oleic Acid Oxalic Acid

D

Paraffin
Perchlorethylene
Petroleum jelly
PGAN (Porous Granular
Ammonium Nitrate)
Phosphoric Acid
Pine oil
Potassium Di-chromate
Potassium Carbonate
Potassium Chloride
Potassium Hydroxide
Potassium Iodide

Potassium Nitrate
Potassium Pyro antimonate
(PPA)
Potassium Permanganate
Potassium Persulphate
Propylene Glycol
Promoters:

- Dithiophosphates (DTP)

- Dithiocarbamates (OTC)

C

Quaternary Ammonium Compounds (QAC)

R

Resins (Ion Exchange)

S

Silica sand

Silver Nitrate

Sodium Acetate

Sodium Bicarbonate Sodium Bisulphite Sodium Bromate Sodium Bromide Sodium Carbonate (Soda Ash) Sodium Chloride Sodium Chlorate Sodium Dichromate Sodioum Fluoride Sodium Formate Sodium Hexameta Phosphate Sodium Hydrosulphite (NaSH) Sodium Hydroxide (Lye/Flakes/ Pearls) Sodium Hypochlorite Sodium Glucomate Sodium Metabisulphite (SMBS) Sodium Metasilicate

Sodium Methylate
Sodium Nitrate
Sodium Nitrite
Sodium Oxalate
Sodium Persulphate
Sodium Silicate
Sodium Silicofluoride
Sodium Sulphate
Sodium Sulphide
Sodium Sulphite
Sodium Thiosulphate
Sodium Tripolyphosphate
Solvents

Solvent Degreaser (sorbitol) Stearic Acid Strontium Carbonate Sulphamic Acid

Sulphur Sulphuric Acid ı

Tall Oil
Tartaric Acid
Tetra Bromo Ethane (TBE)
Thiourea
Toluene
Trichloroethylene
Tri Calcium Phosphate
Tri-Ethyl Bromide (TEB)
Triethanolemine
Tri-sodium Phosphate

U

Urea

W

White Spirits Wood flour

X

Xanthates Xylene

Z

Zinc Chloride Zinc Nitrate Zinc Oxide Zinc Sulphate Zinc Dust

DEHSCOFIX® Range

Acid mist suppressant; Carbon blanking reagents; Colloidal Silica Coahulant; Dewatering aids; Dispersants; Depressants; Frothers.





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