



MEKUBA

PETRO PRODUCTS

INDIA'S NO 1

CONSTRUCTION CHEMICALS COMPANY
CATALOG



MRO 3000
NON-STICK NON-STAIN

MRO 5000
NON-STICK NON-STAIN

MRO 7000
NON-STICK NON-STAIN

MRO 5000
NON-STICK NON-STAIN

MRO 3000
NON-STICK NON-STAIN



MEKUBA

PETRO PRODUCTS

MOULD RELEASE OIL MRO 7000



EASY APPLY



EASY RELEASE



NON STICK



NO STAIN



GOOD COVERAGE



FAIR FINISH

MRO 7000

FORMULATED FOR ALL FORMWORK
PLYWOOD, MIVAN & ALUMINIUM





MEKUBA

PETRO PRODUCTS

MOULD RELEASE OIL MRO 5000



MRO 5000

FORMULATED FOR PRECAST



EASY APPLY



EASY RELEASE



NON STICK



NO STAIN



GOOD COVERAGE



FAIR FINISH



BUREAU
VERITAS



MRO 3000

Suitable for all types of Formwork such as -
Aluminium
Plywood,
Mild Steel

Proper application provides smooth
and fair concrete finishing.

Specially formulated Additives added
to the oil react with alkali in concrete
and forms metallic soap which helps
for easy stripping of boards.

Coverage :Avg 25-32 Sq.m/Ltr
Remains applied on Formwork for 7-10 days



MEKUBA

PETRO PRODUCTS

SHUTTERING GREASE

Oil based mould lubricant grease (whitish) for
coating wall ties in shuttering works.

Mild odor - characteristic smell (not solvent smell)
and non - combustible.





EVERCURE PW

EVERCURE PW is wax based curing compound, when applied on fresh concrete forms seamless film and prevents evaporation of water from the capillaries of concrete.

PROPERTIES-

Apperance - White Liquid Emulsion
Water loss for 72 hours - $<0.55 \text{ Kg/m}^2$
Reflectance - $>60\%$ to that of MgO
Solid Content - 20%
Viscosity - 5 to 10 cps
PH value - 6.5 to 7.5
Alkali Sensitivity - Stable

EVERCURE RC

EVERCURE RC is Resin based curing compound when applied on fresh concrete forms film and prevents evaporation of water from the capillaries of concrete.

PROPERTIES-

Apperance - White Liquid Emulsion
Water loss for 72 hours - $<0.55 \text{ Kg/m}^2$
Reflectance - $>60\%$ to that of MgO
Solid Content - 20%
Viscosity - 5 to 10 cps
PH value - 6.5 to 7.5
Alkali Sensitivity - Stable

EVERCURE RS

EVERCURE RC is Resin based curing compound when applied on fresh concrete forms film and prevents evaporation of water from the capillaries of concrete.

PROPERTIES-

Water loss for 72 hours - $<0.55 \text{ Kg/m}^2$
Drying time - < 4 Hours

M - SHIELD

LACQUER COATING FOR ALUMINIUM BOARDS



M-SHEILD is a solvent-based single-pack excellent anti-corrosive protective clear coating for ferrous and nonferrous metal surfaces.

FEATURES:

- Easy to apply and fast drying
- Excellent Bonding with Aluminum
- Good Alkaline Resistance
- Compatible with Shuttering oil after drying

PROPERTIES -

1

Apperance

Clear and Transparent

2

Coverage

14-16 sqmt./ltr

3

DFT

25-35 microns

4

Touch to dry

15-20 mins

5

Hard dry

8 hours

DSC - 40

DRIED MOTAR REMOVER

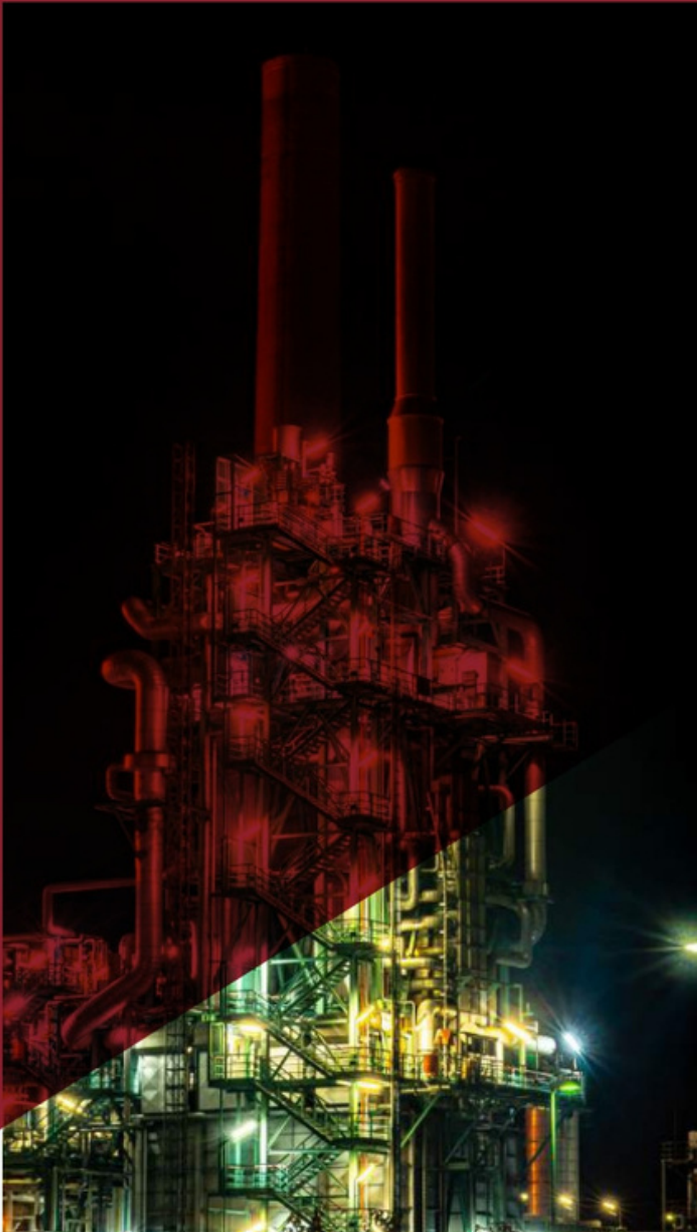
DSC 40 is a safe, biodegradable solution to clear dried concrete slurry from ferrous and nonferrous metal surfaces.

FEATURES:

- Acid free -does no damage to the skin compared to an acid based cleaner which will destroy the surface layer of skin in case of accidental exposure.
- Bio degradable chemical compound
- Nil corrosion on aluminum
- SAFETO USE - No fumes or volatility of material during the treatment



“ABOUT US



Our company is engaged in design, formulation, blending and retailing of quality Industrial Chemicals for ~35 years and operate out of two factories based out of Gummudipoondi and Ambattur Industrial Estate, Chennai.

F 28 Industrial Complex
Gummidipondi-601 201

044 4245 9253
+91 70107 34433

sales@mekubapetro.com

www.mekubapetro.com