

TECHNICAL DATA SHEET

GEE COAT MRA-3 (MOULD RELEASING AGENT

DESCRIPTION:

GEE COAT MRA-3 is a chemical release agent, specially formulated to give easy release of formwork and high quality finishes to concrete. This material has been specially Developed for use where heated moulds are in use, or where large areas of complicated shutter work are involved, and some lateral movement is expected.

ADVANTAGES:

- **GEE COAT MRA-3** is suitable for use on all types of formwork.
- It is a sediment free, highly mobile liquid, which can be used in very fine sprays without-
- Clogging the jets.
- There is no unpleasant odor, even when using a fine fog spray.
- Very economic coverage rates can be obtained without difficulty.
- MRA-3 retains its mobility at low temperatures.
- It may be applied immediately or prior to casting, treated forms may be left overnight.
- Wideapread experience shows that treated forms can be exposed to weather for 14 days
- Without re-arrangement to five the usual excellent result.
- Continued use fives progressively better results on timber formwork.
- It can be sued with either gray or white cement.
- GEE COAT MRA-3 provides a quick, positive release of formwork, reducing labor costs and damage to formwork and moulds.
- It drastically reduces the incidence of blowholes, surface blemishes and staining.
- It is an effective rust inhibitor

TYPICAL PROPERTIES:

Appearances : clear amber liquid Specific Gravity : 0.86 at 20 degree C.

Flash Point : 76 degree C

Freezing Point : Less than -5 degree C

Storage life in manufactures, drum : 12 months from date of manufacture.

Bulk Storage 12 months from date of delivery

1





METHOD OF USE:

GEE COAT MRA-3 is ready to use and should not be diluted. It should be applied as thinly and evenly as possible. It can be applied to all types of formwork by spray, fine haired brush, swash or roller; any excess should be mopped up. For the best and most economical performance, application by fine fog spray is recommended. It will not clog fine jets even at Freezing temperature.

COVERAGE:

30-40 square meters per liter. The above figure apply to the use with a fine spray on metal or scaled ply at 15 degree C. Rough forms hand application and cold weather will give lower rates with new timber, a scaling coat should be applied first and then a second coat before concrete placing.

PACKING:

GEE COAT MRA-3 is supplied in 20 ltr & 200 liter free non returnable containers. Alternatively Bulk delivers are also available.

STORAGE:

GEE COAT MRA-3 requires no special storage. Exposure under test conditions down to 5 degree C for extended periods .

For Industrial Use Only

Keep Out of the reach of Children

The information and specification given herein is true, correct and reliable but is given only for the guidance of the customers. We guarantee the quality of the product but cannot guarantee the result as product often used under conditions beyond our control. Users are advised to confirm the suitability of the product by necessary prior tests which alone can ensure that the product is suitable for a specific application. Our warranty is limited to the replacement of defective product.