



DURA-MRA

PRODUCTS DETAILS

DURA MRA is a chemical release agent suitable for shutters and Moulds. It gives a clean release & a fair faced concrete surface. It is manufactured using a hydrocarbon vehicle blended with chemically active release agent.

USAGE

DURA MRA is suitable for all types of shutters and moulds. DURA MRA can be applied to steel, timber & plywood moulds, FRP Moulds for GFRC castings

Application Guidelines:

When using for the first time spray DURA MRA on the shutters while erecting them, and then just before concreting. There after DURA MRA can be sprayed just after deshuttering and cleaning. During initial uses new commercial ply shutters tend to be absorbtive. Hence it is necessary that new ply shutters are sprayed just before concreting also. DURA MRA reacts chemically with cement in such a manner that excellent release properties are imparted to the treated face of the shutters and moulds. Concrete casted with DURA MRA on the shutters has smooth, hard uniform and light coloured finish. The adhesion of subsequent finishes such as renders, paints or textured coating is unaffected by use of DURA MRA

Advantages:

- DURA MRA gives very good shutter releasing properties.
- DURA MRA being almost clear in appearance does not give ugly appearance to the applied mould & also to the finished concrete surface unlike the MRA's manufactured using waste by products
- DURA MRA is designed to ensure no damages to the shutters and to the concrete.
- Does not leave any ugly stains on the Concrete surface
- Application of conventional mould releasing oils is tedious and time consuming. DURA MRA can be sprayed saving time and labour or can also be applied by brush

Coverage:

Approximately 50 to 80 mt/Kg/coat **(on steel surfaces)

**coverage will depend upon the surface texture & porosity of the substrate applied on

Specifications SG : 1.20 Fc4; 19-20 Sec (FC4 Cup)

PACKING :

DURA MRA is available in 35Kg 210 Kg Drum Pack

Storage:

Store in a cool & dry place away from Direct sunlight with proper sealed container Take necessary precaution as the Material is Flammable in nature

Shelf Life:

Minimum 1 year if stored in a cool & dry place with the lid properly closed

The information contained herein is believed to be accurate and is offered in good faith for the guidance of the consumer. We cannot accept any responsibility for errors in, or misinterpretation of the information contained in this brochure. In view of our constant endeavor to improve the quality of our products, we reserve the right to alter or change the specifications without prior notice

For Details Contact :

TEJ INNOVATIVE PRODUCTS A-17 Patel Estate Kaman Bhiwandi Road, Near flora Hotel, tal Vasai, Dist Palghar-401208
Tel. : Cell:0091-9821170321 / 7977169080 Email: tejas60@gmail.com / tejinnovativeproducts@gmail.com