



MASTER CHEMICALS TECHNOLOGY

MC- ACRY PRIME

One component anticorrosive primer for steel

Description:

MC - Acry Prime is one component anticorrosive acrylic polymer primer for steel surface .

Uses:

MC – Acry Prime is used as anticorrosive primer for steel surface under the protective Coating system.

Advantages:

- ◆ Anticorrosive.
- ◆ Good bonding to steel surface.
- ◆ Protection against sever weathering condition.

Technical Data:

Color	: Red
Density at 25 ° C	: 1.38 ± 0.02 g /cm ³
Solids by volume	: 50 %
Recommend film thickness	: 50- 75 μ
Theoretical consumption rate	: 6.6 m ² /L (75 μ)
Package	: 5, 20 kg
Shelf life	: 12 month

Instructions for use:

Surface preparation:

- Steel surface should be dry, free from rust and blast cleaning to Sa 2 ½ .

Application:

MC – Acry Prime can be applied by using brush, roller or spraying machine .one coat is recommended 50- 75 μ ; dilute 5% with **MC - Thinner**

Safety precaution:

The following notes should be considered when using M C - Coating materials

- ◆ Take precaution to prevent material entering the eyes.
- ◆ Take precaution to avoid skin contact.
- ◆ Provide adequate ventilation.
- ◆ Keep away from sparks and flamer (for solvent containing material)

For more details contact Master Chemicals Technology technical department

Or visit our website www.mc.com.eg

Master Chemicals Technology

11 Ahmed Kamal str, - Heliopolis

Tel / Fax : 26244491 / 26244492

Mob : 01001615868