



PURE ACRYLIC EMULSION PAINT

*Maxflex Closed Cell Elastomeric
Thermal Insulation Tube & Sheet*





PURE ACRYLIC EMULSION PAINT

MAXCOAT® is special formulated pure acrylic emulsion paint for using with MAXFLEX insulation tubes and sheets. Excellent for giving greater protection against UV and other adverse weathering condition with good adhesion parameter and more than 400% elongation properties, it's superb flexibility ensures no cracking, no peel-off even the coated surfaces been squeezed or compressed. With additional fungus resistance property. MAXCOAT® is an ideal quality paint which serves durably the purposes of protective and decorative, for both interior and exterior applications. After coating MAXCOAT® will provide a smooth aesthetic appearance and act as protective shield to the insulation surfaces for more than 10 years.

Precaution

Nontoxic and non-flammable. Use only clean water to dilute the acrylic paint. No other primer needed. Close cover lightly after use. Keep out of reach from children.

General Data

Resin Type : Acrylic
Color Shades : Available in 5 shades



*Other color shades can be produce in minimum order quantity

Finish : Semi Gloss
Shelf Life : Up to 12 months when stored in tight sealed containers below 35 °C

MAXCOAT® is a water based paint. Can be diluted with clean water at 5-10% by volume. No primer needed. Stir thoroughly before applying with brush on roller on to the clean insulation surfaces. Before applying, all surfaces must be thoroughly cleaned. Free from grease, oil dust or other contaminant. MAXCOAT® will be very efficient with just 2 or 3 coating. Allow a drying time of 2 to 3 hours before applying another coating. One gallon can cover approximately 36 square meter of single coat.

Application Data

Recommended film : 78 μ (wet), thickness 30 μ (dry)
Drying time : Touch dry 20 minutes @ 25°C, 70%Rh
Thinner & Cleaner : No thinning required clean with fresh water

Packaging

- ¼ U.S. Gallon (0.0946 litres)
- 1 U.S. Gallon (3.7850 litres)

Physical and Chemical Data

Boiling Point	: 100 - 244 °C
Melting Point	: N.A.
Vapour Pressure	: < 1
Solubility in Water	: Miscible
Specific Gravity	: 1.28 - 1.34
Evaporating Rate	: < 1
pH value	: 8 - 10

จัดจำหน่ายโดย : บริษัท เคเอ็มเอ็น พีอี-โฟม จำกัด



215/51 ม.11 ต.หนองปรือ อ.บางละมุง จ.ชลบุรี 20150
Tel.038-231014 / 093-1349667
E-mail : kmnpe@kmnpefoam.com
WWW.KMNPFOAM.COM

