

**Coatings and Chemicals** 

### Technical Data Sheet

# **EBM** MS Roof Coating

MS4008

**Description:** 

A Premium Quality water borne Roof Coating based on high elastic Acrylic co-polymer and special type of fillers to provide complete water proofing protection for concrete and cement substrates.

## **Features:**

1. Ease of application

2. Excellent flow and leveling

3. Easy to repair in case of damage

4. High reflection of sun light and ultra-violet ray

5. Minimize heat transfer

# **Physicals Properties:**

Solid by Volume (%) :  $48 \pm 2$ 

Coverage rate :  $0.8 - 1.2 \text{kg/m}^2$  depends on thickness of the

coat

Dry film thickness : minimum 500 micron

Shelf Life (dry and cool store) : One year

# **Surface Preparation and Application Method:**

- 1. The surface should be dry, free from dirt, oil, grease and powdery material.
- 2. Remove parts with poor adhesion and loose particles.
- 3. Wash the surface with clean water and allow to complete dry.
- 4. Apply one coat of **EBM** MS Roof Coating 50% diluted with water as primary coat and to seal the pores.
- 5. Fill crack and holes with **EBM** EM Exterior Putty.
- 6. Apply two coats of **EBM** MS Roof Coating undiluted where the second coat should be perpendicular to the first coat.



#### **Coatings and Chemicals**

# Technical Data Sheet

# **EBM** MS Roof Coating

MS4008

**Dilution and Application:** 

Type of thinner : Clean water

Percentage of thinner : 50% for the first coat only Tools : Brush, Roller and Squeegee

Drying time (at  $30^{\circ}$ C):

Touch dry : 2-3 hours Hard dry : 7-8 hours

Next coat can be applied after 12 hours.

# **Subsequent Coats:**

**NONE** 

**Colors:** White and Transparent

**Packing:** 18 Liter drum, 15 Liter drum, 3.75 Liter Gallon

# **Remarks:**

Before Application

- Stir well
- Check Temperature above 5°C and relative humidity less than 85%

After Application

- Clean all tools used immediately with water
- Close the cans after used
- Store in dry and cool area

For more information, don't hesitate to contact our Technical Department.