TECHNICAL DATA



PAINTCO ROOF COATING 223

DESCRIPTION

 Paintco Roof Coating 223 is a waterproof seamless product which could be easily applied on roofs and on top of polyurethane foams to provide long term protection. Because of its solar radiation reflecting properties, it minimizes the heat transfer from outside to inside of building, thereby reducing air conditioning cost as well as prolonging the life of foam insulation.

PHYSICAL DATA

Pigments : Rutile Titanium dioxide and / or color

pigments and functional extenders.

Colours : White and colours

(for better reflection of solar radiation)

Specific gravity : Approx. 1.30 Solids by volume : Approx. 45% Thor. Coverage @50 DFT : 0.7m² /Kg.

APPLICATION DATA

Application method : Brush, Roller, Rubber wiper or airless spray

NEW CONCRETE

- 1. Clean surface thoroughly
- 2. Apply diluted (4:1)Paintco Roof Coating with water to seal pores.
- 3. Fill minor cracks with sand / Paintco Roof Coating (2:1) mix.
- 4. Apply Paintco Roof Coating 223 undiluted minimum two coats.
- 5. Clean all equipments with water.

REMARKS

 For wide cracks or movable joints use fabric scrim or 2m polystyrene strip. Although Paintco Roof Coating 223 is a self priming coating in case a separate primer is required then Paintco Latex Primer Sealer 1201 can be used.

