TECHNICAL DATA SHEET



ACRYPATCH 367-C %100 cement compatible acrylic latex based emulsion

ACRYPATCH 367-C

Product Characteristics

%100 cement compatible acrylic latex based emulsion for crack repairing of concrete/asphalt pavements.

Product Use

When Acrypatch 367-C used in mixture cement, sand and water, can be applied on concrete or asphalt in order to repair small local areas and cracks and 2-3 cm deep spots.

Advantages

- 0 VOC product
- Easy application
- Fast drying
- Flexible

Product Properties (at 20° C)

Mass Density (appox.)	1,03 gr/cm ³	
Solids Content (% Weight)	56	
Touch After Dry	30 min	
Overcoating Interval	Minimum 2 h	

Processing Procedure

- Surfaces should be cleaned from grease, salts, debris, dust and any other contaminants.
- Over uncoated asphalt, Acrylic Primer 367-28 should be applied before repairing with ACRYPATCH 367-C.
- Over uncoated concrete, AQ PRIMER 2K should be applied before repairing with ACRYPATCH 367-C.

Application Procedure

Mixin ratio(as a concrete or asphalt repair mortar)

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ACRYPATCH 367-C	17 kg	
SILICA SAND (0,1-0,3 mm)	70 kg	
PORTLAND CEMENT	13 kg	
TAP WATER	Workable amount	

Do not apply the material if temperature less than 14° C or over than 35° C.













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Important Note

Coverage rates may vary depending on the surface porosity, ambient temperature and application technique.

Packing

50 kg in Polyethylene drums or 180 kg in steel drums.

Storage

The product must be stored in sealed drums placed at indoor, dry warehousing spaces within the temperature range from 15° C to 35° C. Shelf life (warranty) is 12 months from the production date in cool and dry place. Don't leave the products outdoor exposed to the sun.

Safety & Related Data

ACRYPATCH 367-C is not hazardous and no contains formaldehyde, asbestos, mercury, lead or chromate and derivatives. For detailed information related to safe gandling, occupational health and safety at work, please see the relevant product safety data sheet (MSDS).

Note

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