

BERGER FOSROC
RANGE OF
PRODUCTS
AND
SOLUTIONS



Concrete Admixtures



Surface Treatments



Grouts & Anchors



Concrete Repairs



Industrial Floorings



Protective Coatings



Joint Sealants



Waterproofing



Adhesives



Cement Grinding Aids

Head Office:

Berger House, House 8, Road 2,
Sector 3, Uttara, Dhaka 1230.

E-mail :enquiry.bangladesh@bergerfosroc.com

Tel.: +88 02 48953665

Website: www.bergerfosroc.com

BFURCFBGD01.06.2021

Quality
Repair,
Quality
Solution!!!



Single component polymer modified
fibre reinforced cementitious repair mortar
Renderoc SP40




Single component polymer modified fibre reinforced cementitious repair mortar


Renderoc SP40


DESCRIPTION

Renderoc SP40 is a single component, ready to use powder which requires only the addition of clean water to produce a highly consistent, hand and spray grade, repair mortar suitable for most structural and load bearing repairs.


ADVANTAGES


 Single component - only addition of water is required


 Suitable for wet spraying or hand application

 Easy to apply

APPLICATIONS

 Repairs to irregular profiles

 Fast track repair

 Excellent for repairs to fire-damaged concrete

COVERAGE

- 1.3 m² per bag of 25 kg at 10 mm thickness

SHELF LIFE

- 12 months from the date of manufacture

PACKAGING

- 25 kg bag

APPLICATION INSTRUCTIONS

1 MIXING RATIO



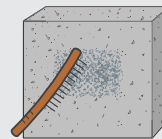
Measure 4.25 to 4.5 L of water into a mixing bucket.

2 MIXING PROCESS



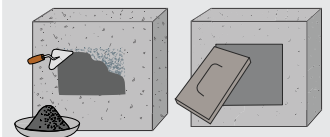
Add Renderoc SP40 powder slowly and use a mechanically powered mixer to mix the material for 5 minutes to ensure a consistency free of lumps.

3 SURFACE PREPARATION



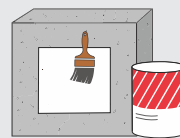
Clean the surface of the repair area to remove laitance, grease, oil, mould and algae

4 APPLICATION OF PRODUCT



The mixed material is applied on to the repair area by using a trowel and finished to the required level.

5 FINISHING



Apply Concure 1315 neat coat over the finished areas as a curing compound