# Adopatch Fill'n'Rub





**Technical Specification** 

## Repair Mortar for repairing thin sections and blowholes

Adopatch Fill'n'Rub is a single component polymer modified levelling material specially formulated to re-profile concrete in thin applications without cracking.

**USES** 

Adopatch Fill'n'Rub is designed for application to concrete surfaces which are to receive a compatible protective coating. Improves the aesthetic appearance of concrete surfaces, fills honeycombing and blow holes and levels up concrete surfaces.

## <u>Advan</u>tages

- Single component easy to use.
- High polymer content reduces the risk of cracking.
- High bond strength.
- Cost effective easily over coated preventing excessive consumption of coatings.
- Fair faced finish

## **Typical Properties**

### Compressive Strength N/mm<sub>2</sub>

1 day 5.0

7 days 8.0

28 days 13.0

#### Flexural Strength N/mm2

1 day 1.0

7 days 2.5

28 days 4.0

#### Coefficient Thermal Expansion 13.6 x 10-6 oC

WSR: 0.18

Fresh Wet Density: 1875 kg/m3

Initial Set: 2 hours

Final Set: 3 hours

Application thickness: 1 - 6mm

Yield: 15.75 litres / bag

## **Application**

#### **MIXING**

Adopatch Fill'n'Rub should be mixed using water which complies with BS EN 1008 (as for concrete).

Adopatch Fill'n'Rub should be mixed in a suitable container using either an electric (1Kw) or pneumatic power tool. Larger amounts MUST be mixed in a FORCED ACTION paddle mixer.

25kg of /FC should be added carefully to 4.5 litres of water, progressively mixing until a good render consistency is achieved.

Once mixed the material must not be re-worked.

#### **PLACING**

All areas to be treated should be clean and sound and free from dust, laitence or any other deleterious material which would interfere with the bonding of the product to the concrete.

Wet grit blasting is the ideal preparation however high pressure water jetting or other suitable mechanical means can be used.

The prepared substrate should be thoroughly soaked with clean water and uniformly saturated with no free standing water.

Priming is not normally required with this product unless the substrate is highly porous and there is excessive suction. If priming is deemed necessary then follow the procedure on the Concrete Primer A technical data sheet.

Adopatch Fill'n'Rub should be applied in layers not exceeding 6mm in thickness using a suitable steel or wooden float taking care to avoid air entrapment.

Date of issue 03.01.2017 Tech Data Sheet no. 405 Revision no. v1 Page 1 of 2



## Coverage

Adopatch Fill'n'Rub available in nominal 8kg pails & 25kg sacks, palletised and shrink wrapped.

Coverage approx. 15m<sup>2</sup> at 1mm deep

## Storage

Palletised Adopatch Fill'n'Rub should be stored in cool dry areas clear of the ground sheeted or under cover and stacked not more than two pallets high.

## Shelf Life

Shelf life is minimum 3 months but could be in excess of 6 months subject to temperature and humidity.

## **Specification**

Adomast Fill'n'Rub supplied by Adomast Manufacturing Ltd and shall be applied strictly in accordance with the manufacturer's instructions. For specific advice regarding any aspect of this product, please consult our Technical Department

## Health and Safety

Adomast Fill'n'Rub non hazardous

During application avoid contact with eyes and skin. In the event of eye contact irrigate immediately with copious quantities of water and then seek medical advice. In the event of skin contact, wash with soap and water.

Wear protective eyewear and gloves when handing and using.

See Safety Data Sheet for further information.

Date of issue 03.01.2017 Tech Data Sheet no. 405 Revision no. v1 Page 2of 2