

MONORUB

Fine Grade Fairing Coat

USES

Fine grade polymer modified mortar for filling blow holes and minor surface defects to produce a fine formed finish. Available in Grey and White versions to enable colour matching with the parent concrete.

ADVANTAGES

- Pre-packaged material simply requires mixing with clean water on-site.
- Incorporates innovative styrene acrylic copolymer technology.
- Uses ordinary Portland cement, which is fully compatible with precast and in-situ concrete.
- Economic mortar generally requiring no substrate or inter-layer priming. Part bags can be mixed.

PRODUCT DESCRIPTION

MONORUB is a single component, polymer modified cementitious mortar for the filling of blow-holes and small surface defects in precast and in-situ concrete, whilst providing an aesthetic yet durable finish. The incorporation of a polymer enhances adhesion and imparts a high degree of water repellency to the surface of concrete, making it denser and more impermeable. Once cured, if required it can be overcoated with specialist membranes in the Flexcrete range to provide further protection and aesthetic quality.

PREPARATION

The areas to be treated must be free from all unsound material, i.e. dust, oil, grease, organic growth. The prepared surface should be thoroughly soaked with clean water until uniformly saturated without any standing water. Alternatively, porous substrates can be primed with **CEMPROTEC EF PRIMER**. For further information please refer to relevant data sheet.

APPLICATION DATA

Application Guide available on request.

MIXING

MONORUB should be mechanically mixed in a clean drum using a slow speed drill & paddle with the mix ratios given. A normal concrete mixer is **NOT** suitable. Normal mixing time is approx 2 minutes. Use without delay.

	WATER ADDITION PER 25kg (litres)		VOLUME MIX RATIO
	RANGE (depending on desired consistency)	TYPICAL	POWDER : WATER
GREY	2.9 - 3.3	3.125	5 : 1
WHITE	5.75 - 6.25	6.0	3:1

PLACING

Apply by wooden or sponge faced float or "bag rubbing" techniques using a circular motion to completely fill all blow-holes and defects. As a final finishing process, before the material has fully hardened, excess material should be scraped from the surface using a steel float and any residue removed with a dry sponge.

If necessary large surface defects and voids must first be pre-filled with **MONORUB** mixed to a stiffer consistency. Apply by palette knife or steel float. This should be allowed to harden (minimum 24 hours) before proceeding with the main application.

PACKAGIN	G AND CC	VERAGE		
Pack Size: 25kg Yield: Grey White		14 litres per 25kg pack 15.9 litres per 25kg pack		
TECHNICAL DATA				
Mixed Colour:		Grey or White		
Mixed Density:		1500-2000 kg/m³		

1 hour at 20°C

Min Application Temperature: 5°C

Max Application Temperature: 35°C

Working Life (Approx):

CLEANING

All tools should be cleaned with water immediately after use.

SHELF LIFE

12 months in dry, frost free conditions with unopened bags at 20°C.

SAFETY DATA

Safety Data Sheet available on request.



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