TECHNICAL DATA SHEET

PREMIX PLASTER 9921



ARCHITECTURAL RENDER FOR WALL AND FLOOR

PRODUCT DESCRIPTION

Obaproof Premix Plaster 9921 is a specially formulated cement-sand base render containing cement, graded sand and chemicals for a wide range of applications from wall rendering to bricklaying. It is pre-packed cement and sand plaster to replace the traditional on-site mixes of cement and sand. Obaproof Premix Plaster 9921 is ready to use just by adding water and can trowel up to a maximum thickness of 20mm. It is suitable for both interior and exterior application.

BENEFITS

- Consistent on product quality
- Good workability and bonding
- Require less labour
- Easy to use
- Reduce wastage of materials
- Cost and time saving

MIXING

Add Obaproof Premix Plaster 9921 to the recommended amount of clean water by weight. An electrical mixer is recommended to stir for about 5 minutes to obtain a homageneous paste.

APPLICATION

Obaproof Premix Plaster 9921 can be applied to a wide range of substrates such as: Concrete walls and brick walls, bricklaying, lightweight block wall, hollow block wall & calcium silicate brick wall.

PREPARATION

The substrate must be clean, free of dust, oil, grease, etc.

STORAGE

Storage life of Obaproof Premix Plaster 9921 is 6 - 9 months if stored in cool and dry location.

Typical Properties	Obaproof Premix Plaster 9921
Colour	Grey
Working time	approx. 30 min
Pot life	1 hour
Water retention	>90%
Max. grain size	2.4mm
Wet density	1.9kg / Litre
Coverage	Approx. 1.6kg / m² / mm thick
Compressive strength	>12 N / mm ²
Tensile adhesive strength	0.5N / mm
Packing	40kg
Packing Mixing water ratio	16% - 18%
Per bag	4 - 4.5 litres / bag
Toxicity	None

PRECAUTIONS

Avoid eye and skin contact as the product is alkaline. In case of eye contact, flush with plenty of water for at least 15 minutes. Seek medical help immediately.

