High quality cementitious rendering

PRODUCT

weberpremix skim coat is a high quality pre-blended, cementitious rendering material specifically designed to provide a fair faced finish for rough and uneven substrate prior to application of various finishes. It can be applied on both, Interior and exterior walls and ceilings. It has better compatibility with the base plaster and forms a durable base for paints, weber, premix skim coat has Superior application and adhesion properties when compared to conventional sand and cement render. It is easy to apply and being pumpable can offer economies in time and labors.

SCOPE OF USE

Ideal for Masonry walls and ceilings

- · Patching fine surface imperfections such as pinholes and hairline cracks
- · Level defects in concrete walls and ceilings
- · Repairing damage in concrete

ADVANTAGES

- · Easy to use: just add water
- · Excellent adhession to porous substrates
- · Sands easily to a smooth finish
- · Good workabillity: does not shrink, crack or sag

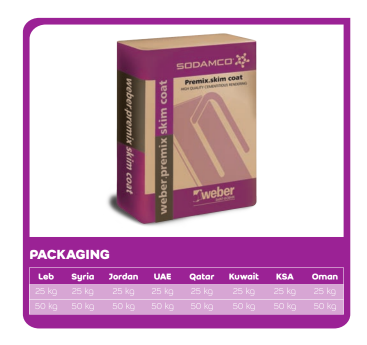
ASSOCIATED FINISHES

- · Paints
- · Synthetics decorative coating
- · Wall paper
- · Cement based decorative coating

CHARACTERISTICS	
Appearance	Grey or white powder
Bulk density	Арргох 1.2
Composition	Synthetic resins, mineral
	charges and additives
Wet mix life	Around 1 hour at 20°C
Paste density	1.65 ± 0.05
Resistance to fire as per BS	Class A1
EN 998 -1	
Consumption	1.5 kg/m²/lmm thickness

INSTRUCTIONS FOR USE SUBSTRATE PREPARATION

Substrates must be clean, sound, dust free and free from all traces of oil and laitance. Traces of mould joints must be levelled. Before the application the substrate must be sufficiently cured in a way that any shrinkage has already occurred.



PRODUCT PREPARATION

The weberpremix skim coat paste is obtained by mixing a 50 kg bag with 10 to 11.25 litres (13 to 14 liters in KSA) of clean cool water (mix half the quantity of water with 25 kg bag), using a suitable mixer. Mix up to 3 minutes, to a uniform, lump-free consistency. Avoid over mixing which could entrap air. Once mixed, the working time will depend upon material, ambient and surface conditions.

PRODUCT APPLICATION

weberpremix skim coat can be applied between 2-5mm thicknesses in one layer. It is applied using a stainless steel trowel or stucco blade. Let sit until almost dry. Using a sponge float, float the material until a fine sand texture is achieved. Sprinkle with water if necessary for better workability. In hot weather, it is recommended to moisten the substrate prior the application.

Clean tools with water immediately after use.

Ideal application temperature is between + 5° C and + 35° C. In hot weather, it is recommended to cure with water the applied weberpremix skim coat for two continuous days.

STORAGE

12 months after manufacturing date in original and non-open packaging, under cover, in dry condition, away from humidity, protected from extreme temperatures and direct sunlight.



weberpremix skim coat

SAFETY PRECAUTIONS

The product contains cement powders which, when mixed with water, release alkalis that could be harmful to the skin. It is preferable that the application be done in a ventilated area, and to wear protective gear for hands, eyes and respiratory system and to avoid breathing of the dust. Splashes on the skin should be washed away by cleaning with soap and water. In case of contact with eyes, wash thoroughly with clean water. If swallowed, do not induce vomiting, in both cases seek medical attention. The product is non-flammable.

DISCLAIMER

While the company guarantees its products against defective materials, the use and application of these products are made without guarantee since the conditions of their application are beyond its control. It is recommended to verify with the company that the product is suitable for the intended use, and that this Data Sheet version is the latest one. The company may modify it without prior notice. Technical characteristics are listed for guidance only. For more information, please contact the company's office in your location.

NOTE

The information included on this Technical Data Sheet is the sole property of SODAMCO Holding. The unauthorized disclosure, use, dissemination or copying (either whole or partial) of this data sheet or any information it contains, is prohibited and subject to legal pursuit.

PG: 31

