





# weberpremix SP-11

(Qatar)

One coat high bonding ready mix plaster

Plastering Mortars

| Leb | Egypt | Jordan | UAE | Qatar | Kuwait | KSA | Oman |
|-----|-------|--------|-----|-------|--------|-----|------|
| -   | -     | -      | -   | 50kg  | -      | -   | -    |

#### **PRODUCT**

weberpremix SP-11 is a cementitious fibre reinforced ready mix plaster used for traditional plastering works in a clean and speedy manner, while keeping a homogeneous mix. Due to its high content in additives, it allows better shrinkage control as well as improved workability, bonding and curing. weberpremix SP-11 is recommended for external and internal plastering on block walls, ceilings, concrete surfaces, bricks and for general filling up. weberpremix SP-11 can be applied traditionally by hand or by using modern plaster-spraying machines. It should not be used on painted surfaces or floors. For the application on light weight concrete blocks, it is recommended to use weberpremix SP-3 FL for application on light weight concrete blocks or AAC panels, it is recommended to use weberpremix SP-33.

| CHARACTERISTICS |   |  |  |  |
|-----------------|---|--|--|--|
| Color           | Grey  |  |  |  |
| Composition     | Portland cement, selected sand, selective additives including powder polymers |  |  |  |
| Grain size      | 0-2.5mm   |  |  |  |

| Mixing ratio  | 7-9lit/50kg bag   |  |  |
|---|---|--|--|
| Wet density   | 1.55 ± 0.10   |  |  |
| Pot life  | <2 hours at 20°C  |  |  |
| VOC as per method<br>USEPA method 24                  | less than 1 g/LT  |  |  |
| Resistance to fire as per<br>ASTM C 109               | Class A1  |  |  |
| Compressive strength at 28 days<br>ASTM C109          | Available in two classes:<br>CSIII above 3.5 Mpa<br>CS IV above 6 Mpa |  |  |
| Adhesion strength test at<br>28 days<br>BS EN 1015-12 | > 0.3 Mpa   |  |  |

Tests performed under laboratory conditions.

#### **APPLICABLE STANDARDS**

BS EN 1015 BS 4551: Part 2 BS 1881: Part 207 ASTM C 150 ASTM C 926 ASTM C 897 EN 13914-1 EN 13914-2



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#### **INSTRUCTIONS FOR USE**

#### SUBSTRATE PREPARATION

All bases should be sufficiently rigid, clean of any surface contamination that may prevent good suction. Although weberpremix SP-11 can be applied directly over masonry blocks. Smooth concrete surfaces, or those with low absorption, can be made more receptive to plaster application by first applying a spatter dash slurry coat (weberpremix SRC-2 or weberpremix SRC-2) as a key coat for improved bonding & adhesion of subsequent layers. A few hours before the application of weberpremix SP-11, dampen the substrate with clean water.

#### PRODUCT PREPARATION

Mix manually or mechanically a 50kg bag of weberpremix SP-11 with 7-9lit of clean water until a homogeneous paste is obtained. Let the mix rest for a few minutes. If a spraying machine is used, the mixing is carried out auto-matically.

#### PRODUCT APPLICATION

Apply the plaster on the prepared surface by spraying it or manually with a plastering trowel at a thickness between 10-20mm in one layer. Finish the surface with a wooden or steel float as required. Ideal application temperature is between +5°C to +35°C. If the temperature is higher then 35°C, make sure to use cool water when mixing to keep the mixed material below 30°C. Let the product set properly on the surface before any curing. If more thickness is required, the application should be done in two layers. The 1st layer should be roughened then cured. The 2nd layer should be applied at least 48 hrs after the 1st one.

### **CURING**

Protect the newly applied plaster from sunshine and wind. The new plaster has to be cured with water for at least three days by spraying 3-4 times daily.

# CONSUMPTION

Approximately 1.6kg per m<sup>2</sup> per 1mm thickness.

## **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.

#### **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

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