

# weber.cal palm



## PRODUCT

weber.cal palm is a colored plaster for internal and external use. It is designed to match the appearance of traditional Arab houses to be used internally and externally.

A special selection of graded quartz sand and fillers contribute to unique workability properties while giving an exceptional aesthetic appeal to the product.

It also contains additives to improve water retention and adhesion.

## ADVANTAGES

- Old heritage aesthetic look
- One single layer application
- Weatherproof
- Workable application
- Low maintenance

## SUITABLE SUBSTRATE

Block walls and concrete surfaces equipped with a key coat or semi scrapped dense grey plaster.



**50 KG**



# weber.cal palm

## INSTRUCTIONS FOR USE

### SUBSTRATE PREPARATION

Substrate must be clean, sound and free from greasy matters and dust. Remove all traces of paint, mould oil which may affect the adhesion. Before the application the substrate must be sufficiently cured in a way that any shrinkage has already occurred.

On block work substrates, level / fill the block work joints to get the same surface level at least 48 hours before the application of weber.cal palm.

For better adhesion and finishing aspect, we recommend the use of the company's appropriate ready mixed spatterdash coat on block work before the product application.

Moisten the substrate if it is dry at the time of application.

### PRODUCT PREPARATION

Mix one bag of 50 kg with 7 to 9 liters of clean water by an electric mixer with low rotation speed (< 300 rpm).

Continue mixing until a homogeneous paste of smooth creamy consistency is obtained. Let the mix rest for a few minutes before starting the application.

### PRODUCT APPLICATION

weber.cal palm is applied using a stainless steel or plastic trowel in circular, horizontal or vertical motion.

Alternatively, a soft sponge or polystyrene float. The material can be applied on a thickness of 12 to 20 mm. After application, protect the freshly applied mortar from direct sun shine and cure it twice a day for 3 consecutive days.



## CONSUMPTION

1.8 kg/m<sup>2</sup>/mm thickness.

## STORAGE

1 year after manufacturing date in its original packing non open and in dry area.

## COLOR CHART

