



# marbelite® Pool Plaster

A cement-based,  
integrally coloured,  
marble plaster



**Weber Marbelite Pool Plaster** is a cement-based, integrally coloured marble plaster, specifically formulated for application onto gunite or hand-packed concrete pool shells.

## Features & Benefits

- Gunite or plastered pools
- Intergrally coloured
- High strength

## Build. Renovate. Refresh

Our range consists of the original Marbelite®, Pool Paint, Mosaic-fix & Bond-it.



marbelite®



WATER  
RESISTANT



FOR SWIMMING  
POOLS



ADD 3.2 L OF  
WATER



## Quick Step Guide To:

### Plastering a new pool



#### **STEP 1: Damping down**

- Damp down the pool substrate before plastering, remove standing water



#### **STEP 2: Mixing**

- Mix as per the mixing instructions provided



#### **STEP 3: Plastering**

- To be done in one day
- Using a round steel trowel tightly pack the plaster to the surface
- Immediately follow with a second layer, not more than 8 mm thick
- Start from deep to shallow end
- **Note: Do not let the Marbelite Pool Plaster dry out during application as it becomes increasingly difficult to finish as time progresses**



#### **STEP 4: Polishing**

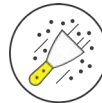
- Final trowelling to polish, when the plaster is set but not fully cured (green)
- Wet surface required



#### **STEP 5: Filling & Maintenance**

- Fill and maintain newly plastered pools as indicated in the **Weber Marbelite** Technical datasheet
- Visit [www.za.weber](http://www.za.weber)

### Replastering an existing pool



#### **STEP 1: Surface Preparation**

- Old loose, flaky plaster to be removed
- 80% of the surface to be chipped



#### **STEP 2: - Slurry Coat**

- Slurry coat to be applied, 1 part **Marbelite Pool Plaster**, 4 parts water
- Apply with block brush to a stippled finish
- Dry to a minimum of 12 hours and not more than 24 hours



#### **STEP 3: Mixing**

- Do not remove slurry coat when mixing on the pool floor
- Slurry coat not to be wet before application



#### **STEP 4: Plastering**

- To be done in one day
- Using a round steel trowel tightly pack the plaster to the surface
- Immediately follow with a second layer, not more than 8 mm thick
- Start from deep to shallow end



#### **STEP 5: Polishing**

- Do final trowelling to polish the plaster, when it is set but not fully cured (green)
- Wet surface required



#### **STEP 6: Filling & maintenance**

- Fill and maintain newly plastered pools as indicated in the **Weber Marbelite** Technical datasheet
- Visit [www.za.weber](http://www.za.weber)