

PoolCrete Primer Datasheet

October 2014

Page 1 of 2

A scientifically formulated mixture of cement, white marble and special additives. It is supplied in dry powder form for mixing on site with clean water and FlexBond.

Purpose

Used to prime the surface of old and newly cured plastered pools before applying PoolCrete in your chosen colour.

Application

Suitable for Priming PoolCrete.

Types

Supplied in dry powder only to be mixed with FlexBond on-site.

Colours

Supplied in one colour only, grey.

Specifying

Application to new or old plastered pools correctly prepped the day prior to commencing the application of your chosen PoolCrete plaster.

Site Work

Storage

Can be stored in a dry shed off the floor for 3 months.

Weather

Do not apply when there is a risk of rain within 8 hours. The floor of the pool should be protected from frost/freezing until it is covered with water.

Suitable surfaces (very NB!)

Old Plaster

The old plaster can either be completely removed back to the cement shell, or, if hard and firm, chip all the old plaster surfaces at 50mm intervals to a depth of about 6mm deep and 25mm in diameter. All loose plaster found must be removed. After chipping, the entire surface should be acid-washed using a solution of 1 part hydrochloric acid and 3 parts water followed by a vigorous wire brushing and flushing with clean water. When the surface has been prepared as above, apply **PoolCrete Primer**.

New Plaster

The new well cured plaster should be finished off with a wooden floated. Ensure that the cement used contains NO SLAGMENT as this can cause discolouration of your pool plaster. It is safest to use an ordinary Portland cement only.

Mixing

Make a slush coat comprising of **PoolCrete Primer** in a solution of 1 volume FlexBond and 4 volumes water.

Mix slush well and stipple onto the old plaster using a block brush, soft carpet brush or broom. Allow slurry coat to harden overnight and apply PoolCrete in the normal way.

Cemcrete provides a comprehensive technical service based on over 3 decades of experience in the field of surface applications and cement technology. Cemcrete believes, to the best of its knowledge, that the information contained herein is true and accurate at the date of issuance and is subject to change without prior notice. For further clarification of these instructions, contact Cemcrete.



PoolCrete Primer Datasheet

October 2014

Page 2 of 2

Note

If mixing of the PoolCrete is done on the bottom of the pool, care should be taken not to remove the slurry coat. Do not wet slurry coat before applying PoolCrete. All in accordance with the manufacturer's instructions.

Curing

Must be air cured for 24hrs prior to the application of your PoolCrete.

Coverage

1m²/kg mixed slurry.

Packaging

Supplied in 20kg bags only

Cemcrete provides a comprehensive technical service based on over 3 decades of experience in the field of surface applications and cement technology. Cemcrete believes, to the best of its knowledge, that the information contained herein is true and accurate at the date of issuance and is subject to change without prior notice. For further clarification of these instructions, contact Cemcrete.

Johannesburg Head Office

8 Telford Street
Industria
011 474 2415

Johannesburg Showroom

227 Jan Smuts Avenue
Parktown North
011 447 3149

Centurion Showroom & Warehouse

15 Coachmen's Park
26 Jakaranda Street, Centurion
012 653 6808

Cape Town Showroom & Warehouse

Eagle Park, cnr Bosmansdam &
Omuramba Roads, Montague Gardens
021 555 1034