

Pool Patching - underwater Datasheet

March 2014

Page 1 of 1

A quick-setting compound having a base of white cement and white marble, specially formulated to enable it to be taken underwater without disintegrating and later become rock hard.

Purpose

To enable the underwater patching of small holes in marble pool plaster pools.

Types

One type only.

Colours

Available in white only.

Applications

Recommended for the patching of marble pool plaster where damage to the pool plaster in small areas has occurred.

Suitable Surfaces

Cement-based surfaces such as concrete, marble pool plaster and cement plaster.

Site Work

Storage

Store unopened containers for a maximum of 4 months.

Surface preparation

The area to be patched should be chipped through to the shell using a heavy, sharp, steel chisel, paying particular attention to achieving clean cut edges at 90° to the plane. Finally wire-brush the area to be patched to remove all loose material.

Mixing

Mix sufficient underwater **Pool Patching** powder on a clean surface with water to form stiff paste. If faster setting is necessary, warm water should be used for mixing. Mix only sufficient material for immediate use. Normal setting time approximately 5 minutes.

Application

When all is ready, put sufficient mixed paste on the back of a small rounded trowel and, protecting it with a cupped hand, take underwater and trowel firmly into the recess. Make as few passes with the trowel as possible and remove any excess material from the shoulders of the cavity on the existing pool plaster. Do not disturb for 24 hours.

Coverage

A patch of 200mm x 200mm requires 1kg of underwater **Pool Patching**, or 1.5m²/40 kg.

Packaging

Supplied in 1kg and 5kg non-returnable plastic drums.

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.