



PC-Deccodull®LB

Synthetic Glossy Finish coating for indoor and outdoor use

The **PC-Deccodull®LB** natural polished plaster stands out as a unique offering from the PC-WC Designer Collection. This product is artfully designed using contemporary technology to replicate the sophisticated Italian **PC-Deccodull® VS** effect, drawing inspiration from ancient Roman artisanal methods.

FEATURES & BENEFITS

A smooth and / or textured finish

- Good resistance to staining and scratching
- Low odour
- Extremely tough and durable
- Excellent wet scrub resistance ISO 11998
- Non combustible
- Controlled Water Vapour Permeability enables the substrate to “breathe”
- Non hazardous, non toxic, and both user and environmentally friendly

USES

PC-Deccodull®LB is designed for use on most interior substrates including concrete, cement rendering, lightweight concrete and fair-faced brickwork. The product also performs equally well on gypsum drywall. However, the gypsum board joints must be suitably treated, taped with glass fibre scrim and filled / skimmed with **PC-Deccodull®VS**, prior to the application of **PC-Deccodull®LB**. It is commonly used to theme hotels and resorts, private residences and villas, foyers and lobbies of banks and other commercial buildings, royal residences and palaces, as well as retail stores, restaurants and beauty salons.

PRODUCTS PROPERTIES

Physical Properties	Typical Value
PC-Deccodull®LB Basecoat	1.5 kg/m ² /mm
PC-Deccodull®LB Finishcoat	1.5 - 2.0 kg/m ²

APPLICATION

PC-Deccodull®LB is applied as a base coat and finishing coat.

PC-Deccodull®LB Basecoat is applied in areas which require leveling up to 5 mm. Allow to cure for 72 hours. Application is by conventional plastering methods. **PC-Deccodull®LB Finishcoat** is applied once the Basecoat has cured using a stainless steel fine-edged trowel. The surface must be finished in one operation to avoid dry joints. Apply two coats of **PC-Deccodull®LB Finishcoat** as follows:

- A smooth first coat at a consumption rate of ± 1.3 kg/m² and allow to cure.
- A second coat finished in the desired method, either smooth or knock down texture. Ensure to polish surface while still moist using a polishing trowel to the level of sheen required. Allow to dry for 48 hours.

ARCHITECTURAL SPECIFICATION

New surfaces :

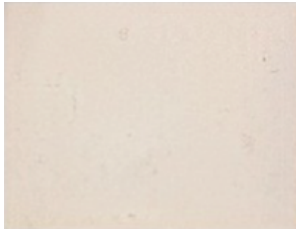
Ensure that all dust, dirt, and foreign matter are removed. Also ensure that all surfaces are free from salts, oil, grease, and ridges. Protect all adjacent surfaces not to be coated. Repair all cracks, chips, voids, and damages using **PC-Deccodull®LB Basecoat**. Apply **PC-Deccodull®LB** as per the architecturally approved sample.

Old surfaces:

Ensure that substrate is firm. First wash down the surface with a sugar soap solution, rinse and allow to dry. Repair all cracks, chips, voids and damages using **PC-Deccodull®LB Basecoat**. Apply pc-wc **PC-Deccodull®LB** as per architecturally approved sample.



SMOOTH



TVS 01



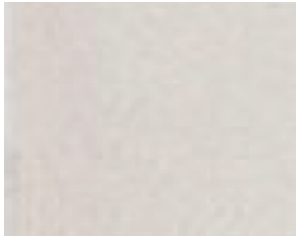
TVS 02



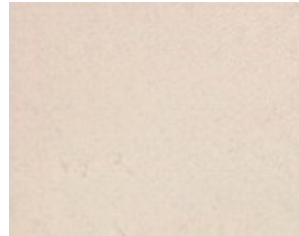
TVS 03



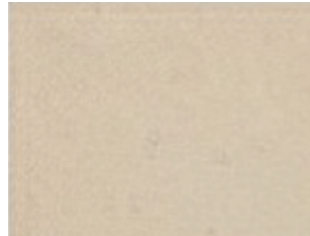
TVS 04



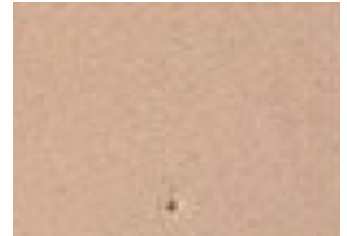
TVS 05



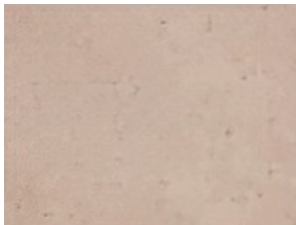
TVS 06



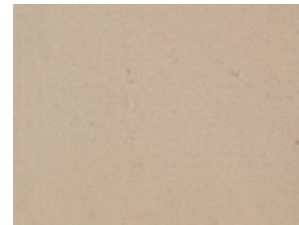
TVS 07



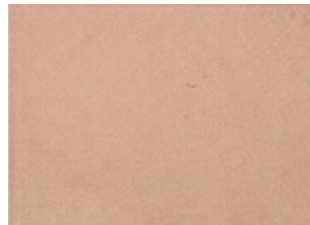
TVS 08



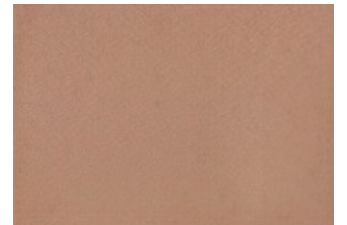
TVS 09



TVS 10

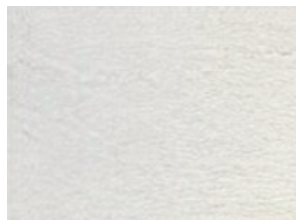


TVS 11

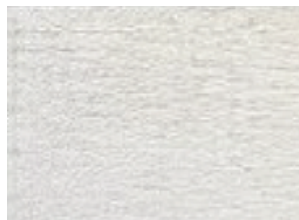


TVS 12

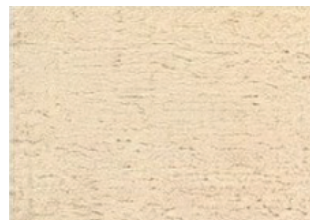
TEXTURED



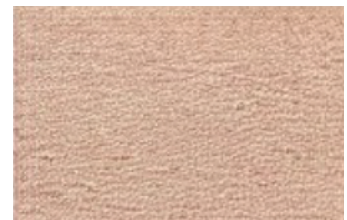
TVT 50



TVT 51



TVT 52



TVT 53



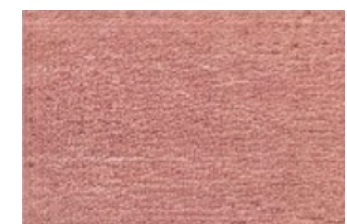
TVT 54



TVT 55



TVT 56



TVT 57



PC-WC GLOBAL FZ-LLC

Compass Building, Al Shohada Road Al-Hamra Industrial Zone-FZ,
Ras Al-Khaimah, UAE
Email: info@pc-wc.com
Phone +971542455817, www.pc-wc.com

TECHNICAL DATA SHEET UPDATED IN
SEPTEMBER 2020
TDS/PC-DECCODULL LB/20

All technical data in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

The information, particularly the recommendations relating to the application and end-use of PC-WC products, are given in good faith based on PC-WC's current knowledge and experience of the products when properly stored, handled and applied under normal conditions by PC-WC recommendations. In practice, the differences in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or any other advice offered. The user must test the product's suitability for the intended application and purpose. PC-WC Global FZ-LLC reserves the right to change the properties of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current terms of sale and delivery. Our technical assistance is at the disposal of the users. Consult the latest update of the technical data sheet on our [website www.pc-wc.com](http://www.pc-wc.com)