



PUDLO ALL PURPOSE SEALER

PRODUCT DESCRIPTION

A durable and colour retaining Sealer. Pudlo All Purpose Sealer applied sealers for porous tiles and as a colour retainer for pigmented screeded floors used in commercial and domestic environments where a durable low gloss seal is desired. Pudlo All Purpose Sealer is a water based urethane acrylic sealer which, when applied to surfaces will slightly enhance their appearance without leaving a high gloss finish.

TECHNICAL PROPERTIES

Appearance	:Milky White liquid
Mixing ratio (Water / Sealer)	:1:1 with water as a primer or neat as a sealer application
Density	:0.99g/ml
VOC levels	:Less than 50g/Lt
Solids content	:25-30%
Coverage as a primer after diluted with water	:4-5 m ² /L
Coverage as a sealer	:8-12m ² /L
Recoating time	:1-2 hours
Drying time	:30-40 minutes
Packaging	:5L and 25L plastic containers
Shelf life	:6 months

*DO NOT INGEST, KEEP OUT OF REACH OF CHILDREN. This product does look like milk.

GENERAL GUIDELINES

Advantages:

- Retains natural colour of tiles and screeds
- Penetrating sealer – does not have a highly visible film build
- Low sheen finish
- UV resistant
- Easy to use
- Reduces blowholes
- Non-toxic

Applications: It is used to seal or prime:

- Gypsum plastered surfaces.
- Porous tile surfaces
- Primer for cement screed sealers
- Reduce porosity of screeds
- Retain colour of screeds and tiles

Preparation: The floor to be treated should be free of loose dust, oil and other contaminants. It is often best to vacuum the loose dust off the floor. Cleaning materials should be rinsed from the floor. The floor must be dry and any weak laitance on the surface should be removed by wire or bristle brushing.

Priming: Used as a primer or sealer.

Mixing: Mix 1:1 with water if used as a primer. Use neat if used as a sealer. Apply using a PVA paint roller. Allow 1 – 2 hours drying time between coats. Apply two coats for best results at an interval of at least two hours. If the floor is very porous and weak then a third coat will be beneficial. Do not subject to normal traffic until the coating has fully firmed – usually overnight.

Sealing: Used as a primer or sealer.

Precautions: If the area to be sealed is prone to persistent dampness (e.g. under shade from mountains etc.) or near water sources such as pools, water features, sprinklers, or exposed to persistent rains and dews etc., or the base is prone to rising damp (not sealed on wet ground): such circumstances will encourage moisture entrapment above and/or below the SEALKOTE PU once applied to tiles that have already been set and grouted into place. This will not allow the seal to attain full cure and the seal will turn white when exposed to water. Rather use MIKON TILE SEALER in such cases.

T +27 21 448 0607 F +27 21 448 4622 E info@pudlo.co.za W www.pudlo.co.za 93 Durham Avenue | Salt River | 7925 | Cape Town

Directors: H.G.P. Brownell N.B. De Freitas M.G. De Freitas Company Registration No: 65/009039/07 VAT No: 4950103772





Cleaning: Clean off all tools and equipment with water.

Watch Points: Ensure that the surfaces are clean by scrubbing with a rotary scrubber fitted with a soft bristle brush. Use acidic cleaners sparingly to remove grout and adhesive stains and do not use at full strength. Please consult your technical representative before sealing clay brick tiles that exhibit chalking properties. When priming do not build to a visible coating as this will inhibit adhesion of solvent based sealers. Keep areas well ventilated to allow for accelerated drying

STORAGE INSTRUCTIONS

Store the product in a dry, cool place out of direct sunlight.

