

Technical Data Sheet

Date: August 2015 Replaces: Feb 2014



DURASEAL Acrylic Primer

DESCRIPTION

Duraseal is a waterborne acrylic emulsion suitable for priming concrete and block walls, wooden and particle board and concrete floors before application of flooring adhesives. Eg Under adhesives for Vinyl and carpet
Also for the priming of concrete floors prior to the application of floor levelling compounds.

APPLICATIONS

1. For use as a primer for wall coatings on concrete and masonry. Eg under Flexicote , Flexiglaze
2. Adhesive pre-priming The prime use of Duraseal is over sanded, weathered particle board prior to the application of adhesives. The weathering of particle board and subsequent sanding produces a very porous structure. Sealing prevents adhesive soakage and excessive moisture porosity. The latter effect causes adhesives to set up too quickly. Wooden flooring: Seal only if very dry and porous.
Plywood & MDF: To reduce porosity and to aid drying time.
Concrete: Use to seal old, porous concrete prior to adhesive application.. Note: modern concrete floors generally do not require sealing. Power floated floors will not benefit from sealing.
3. Medical sealer: used to seal floors in environments where urine and other liquids may penetrate topcoverings (carpet, carpet tiles, PVC tiles and plank). These soak the substrate leaving lingering odours. Roller apply a full coat of Duraseal and allow to dry prior to adhesive application. (use two coats on porous surfaces).
4. Bonding new concrete to old. Bonding promoter of floor levelling compounds to substrates.
5. Sealing of porous floors prior to bonding self adhesive products.

Limitations

Duraseal is only used under coatings, adhesives or levelling compounds.
NOTE WELL: It is not a finished surface floor sealer.
Duraseal will **not** stop rising moisture. If in doubt about potential wet or damp floors, seal with Aquaguard 101 before proceeding.

Australia **A Division of Nuplex Industries Limited**
www.nuplexconstruction.com.au

New Zealand **A Division of Nuplex Industries (NZ) Limited**
Auckland T: +64 9 5836544 F: +64 9 5253709

This information appearing in this Document (Details) concerning the product which is the subject of the Document (Product), is either based on present technical knowledge and tests done by Nuplex or tests done by, and data supplied from third parties including you, the customer. Since the actual use by you and by others of the Product is beyond the control of Nuplex, no warranty or representation, express or implied is made by Nuplex regarding the suitability for such use, nor does Nuplex accept any liability arising out of the use by you of other products or materials, whether third party or not, that may be referred to in this Document. Nuplex recommends that you carry out your own tests as to the suitability of the Product for your purpose, regarding which you accept full responsibility. In addition, if any of the Details appearing in the Document are based upon tests done by, and/or data supplied by any third party, Nuplex provides no warranties or representations in connection with those Details and you, the customer waives any right you may have against Nuplex in connection with the accuracy, completeness or otherwise of the Details. The information in this Document is not to be construed as absolutely complete or accurate since additional information may be necessary or desirable when particular or exceptional conditions or circumstances exist or because of applicable laws or government regulations affecting use of the Product. Nuplex does not provide any warranty or representation to you that the Product does not infringe the intellectual property rights of any third party. All orders accepted shall be subject to the standard conditions of sale of Nuplex, which are on the back of our invoice. In accepting the Product you, the customer acknowledge and agree:

- (a) The Product is or may be of a hazardous nature and that you, the customer, are responsible for the disposal of the container housing the Product in accordance with the requirements and regulations of the relevant supervising government.
- (b) The Product has a limited shelf life and must be stored strictly in accordance with the guidelines and specifications related to it.
- (c) Where the Details relate to Product tested by Nuplex, those Details are indicative only, regarding which there may be batch-to-batch variation.
- (d) Nuplex gives no warranty or representation as to the applicability for the particular use by you, the customer, of the Product and you the customer shall be responsible for ensuring that the Product is fit for your intended use.
- (e) Nuplex's liability for breach of any term, condition, guarantee or warranty (express or implied and concerning the information in this Document or the Product more generally) including any liability for direct or indirect consequential loss (including indirect loss of profits), is limited to the maximum extent permitted by law and, at Nuplex's election, to either replacing or repairing the goods or paying the cost of replacing or repairing the goods, or in the case of services, supplying the services again.

www.nuplexconstruction.co.nz

FreePhone 0508-882288

ncpsales@nuplex.com

FreeFax 0508553344

TYPE: Waterborne emulsion
BASE: Acrylic Copolymer
COLOUR: White, dries clear
FLASH POINT: None, waterbased. No solvent. No odour.
DENSITY: Approximately 1.0 kg/L

DIRECTIONS FOR USE

Floor Preparation

Clean up and sweep floors to remove dust and foreign matter.

Walls: clean and waterblast to remove surface materials. Dry

Damp Floors:

Duraseal will **not** stop rising moisture. If in doubt about potential wet or damp floors, seal with Aquaguard 101 before proceeding.

Application Supplied ready for use.

Shake the container well. Do not thin. Apply one coat of Duraseal by brush or roller, avoiding areas of over-lap or build-up. If the surface is obviously still porous, apply a second coat. Allow to dry before the application. The drying time is dependent on temperature and room humidity, approximately 30-60 minutes. Ensure obvious wetness has gone.

Prior to use of flooring adhesives (under carpet / vinyl etc)

Self Adhesive Products

Self adhesive products need a smooth, clean dust free surface. Duraseal will provide this.

Shake the container well. Apply Duraseal as supplied; **do not** dilute. Apply one coat by brush, roller or broom, avoiding areas of overlap or build-up. Allow to dry before the application of floor levelling compound. The drying time is dependant on temperature, room humidity and porosity of the substrate, however allow approximately 30 – 60 minutes. Self adhesive products may be applied as soon as the Duraseal is fully dry.

Coverage: 5m²/Litre

Concrete or Self Levelling Bonding

One part self levelling or trowel screeds generally require a primer to activate the concrete substrate. Bonding new concrete to old is also another application. Duraseal will do this.

Mix Duraseal simply and apply to the floor by roller. **NB:** Allow to **fully dry** immediately prior to the application of levelling compounds. Do not allow to pond.

A coverage of approximately 6 square metres per litre should be obtained.

Note: Porous substrates may require two or more coats.

Duraseal should be laid over as soon as dry and within 24 hours of application. If it is laid over wet it will "float" up through the applied screed.

Clean Up Use water to clean up instruments and hands. If dry use warm water and detergent.

Drying time is dependant on temperature and air movement.

It will be slow to dry in cold, still, damp areas.