AUSEAL PTY LTD

POWERSEAL

POWERSEAL is a revolutionary product, which as proven displays superior characteristics as a concrete top coat and sealant in one. It is suitable for dry concrete based flooring of warehouses, indoor factories, service stations and garages where a very tough and harder wearing finish or coating is required.

POWERSEAL is one of the toughest Single Pack Two coat products in the market.

FEATURES

	Excellent durability
[]	Excellent resistance to fats and oils and even brake fluids
[]	Excellent resistance to diluted acids, alkalis and oxidising agents
[]	Excellent petrol and / or solvent resistance
[]	Excellent abrasion resistance
[]	Superior adhesion properties
[]	Suitable for interior application or under canopy applications
[]	Easy to clean and maintain appearance
[]	Very hard yet flexible coating
[]	Despite the coating process a high gloss appearance, it is not
	unusually slippery

COLOUR RANGE: Available in Clear and 30 Standard Colours and custom colours if

required.

APPLICATION: For best results as a sealer and coating for application, use broom or

roller for application to concrete.

COVERAGE: 5-7 Square metres per litre depending on profile and porosity of

surface.

SPECIFICATION: Application Temperature Min. 10 deg C

Concrete Surface Temp Max. 28 deg C

Recoat Time Min. 4-6 Hrs and within the

next 14 hours.

Full Film Formation (Cure) 3 Days.

Trafficable

PACKAGING AND SAFETY: POWERSEAL is available in 5, 10, 20 and 200 litre

drums.

Refer to the SDS before handling or use.

AUSEAL PTY. LTD. – Manufacturers and Suppliers of Protective and Decorative Sealants and Coatings to the Concrete Industry.

25 – 29 Pelson Court, Dandenong South 3175.

Tel: (03) 8787 8388 Email: info@auseal-curite.com.au

DIRECTIONS FOR SURFACE PREPARATION AND APPLICATION

SURFACE PREPARATION

All surfaces to be sealed or coated must be free from dust, dirt, oil, grease and other contaminants.

If grinding make sure there are no remaining dust particles on the surface. Remove any dust particles with a vacuum or damp mop. Make sure surface is completely dry before sealing. Clean all surfaces with degreasant and flush with copious quantities of clean water, scrubbing to remove all contaminants while washing down the area. Repeat this application until all residues of contaminant are removed.

Acid etch bare concrete if surface is not profiled, using hydrochloric acid diluted with 10 parts water to 1part acid. Broom on to surface and leave to react for approximately 10 minutes. Do not allow to dry out, hosing off with copious quantities of fresh water. Make sure the acid has achieved the desired the result in opening up the pores of the concrete. A second acid etch maybe required with the same dilution rate 10 parts water to 1 part acid to make sure the concrete pores are open sufficiently for the 1st Coat Primer Coat.

A suitable Auseal – Curite Pty Ltd recommended contractor is available for this acid etch process if required. Auseal – Curite Pty Ltd recommend this process.

Allow surface to thoroughly dry prior to sealer application.

APPLICATION

Stir thoroughly before and during application to ensure uniformity, making sure that any suspended pigment (if coloured) is completely re-incorporated.

The **First coat** must be Powerseal tinted or untinted primer to assist penetration and adhesion. Apply coating **evenly** with broom or roller. Uneven application may result in slowing down of curing time. DO NOT apply thickly.

Allow recommended drying time between 4 hours and 14 hours before applying evenly one full **Second coat** without dilution.

CLEANING

POWERSEAL can be removed from tools and equipment with Auseal Solvent.

PRECAUTIONS

- 1. **POWERSEAL** IS A COMBUSTIBLE LIQUID.
- 2. Provide adequate ventilation during application and drying.
- 3. Store away from naked flames and sparks.
- 4. Ensure you are familiar with SDS prior to usage.
- 5. As the product dries with the reaction with the moisture of the atmosphere, keep containers tightly closed at all times and pour a small amount of Auseal Solvent on top of every drum when opened.
- 6. Recoating time should be strictly followed otherwise intercoat adhesion may cause a problem.
- 7. Powerseal should be used within two weeks of purchasing and after applied do not use after 14 hours.

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IF YOU ARE UNABLETO ACHIEVE THE DESIRED RESULTS LISTED FOR SURFACE PREPARATION YOU SHOULD USE A PROFESSIONAL CONTRACTOR IN THIS FIELD.

AUSEAL PTY LTD CAN PROVIDE AN APPROVED SURFACE PREPARATION CONTRACTOR.