TECHNICAL DATA & APPLICATION SHEET



SANDSTONE SEALER SV13

FOR PROFESSIONAL USE ONLY

PACKAGING 10Lt Resealed Pail

DESCRIPTION Sandstone Sealer SV13 is an acrylic solution that produces a good coating that

has a flexible clear film and exhibiting excellent durability, clarity and good colour retention and has excellent grease, water and alkali resistance. Contains a UV Absorber to improve protection from ultraviolet light.

AREA OF USE Sandstone Sealer SV13 is recommended for use in a wide variety of

applications, including sandstone, concrete pavers, slate and granite.

APPLICATION

CLEANING: Ensure the substrate is clean and free of grease and oil. Wash down the area using a heavy duty cleaner. Remove any loosely bound cement and laitance by acid etching with hydrochloric acid diluted 10 parts water to 1 part acid. Clean the area using a high pressure cleaner. This process will also provide a better surface for adhesion, ensure all acid is removed and allow the concrete to thoroughly dry prior to sealing.

DRY TEST: Place a piece of plastic over a small area, tape the edges and leave for one hour. Remove plastic and if there is no moisture on either surface, concrete is sufficiently dry for sealing.

When dry apply a coat of Sandstone Sealer using a soft broom or lint-free roller ensuring total coverage and penetration, then allow this coat to dry. When previous coat is dry apply additional coats allowing to dry in between. (Is recommended up to 3 coats depending on the surface sealing.)

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SLIP RESISTANCE

Due to the different application methods and surface textures, it is the responsibility of the contractors or person's applying the Sandstone Sealer SV13 to make sure the finished job is safe and complies with Federal, State and Government Safety laws and regulations.

USAGE RATE

1 x 10Lt Pail covers approximately 60m² depending on the porosity of the substrate.

SPECIFICATIONS

SOLIDS	13% plus or minus 1%
UV LIGHT	Very good resistance
THINNING	On-Crete General Purpose Solvent
APPLICATION RATE	6-8 ² / Litre per coat
APPEARANCE	Water White
60 micron dry film cured for 28days @ 25°C before testing with one hour soak.	
ACID	10% Hydrochloric acid – no visual effect
ALKALI	1% Caustic Soda – no visual effect
MINERAL TURPENTINE	Slight softening – reharden 1 hour
PETROL REGULAR UNLEADED	Very slight softening – reharden 1 hour
METHYLATED SPIRITS	Causes whiteness removed with solvent
WATER	No visible effect
CHLORINE	5% No visible effect
SALT	No visible effect
LAUNDRY POWDER 1% sol	No visible effect
BRAKE FLUID	Softening and slight dulling – immediately clean with solvent
HYDRAULIC ACID	No visible effect
KEROSENE	No visible effect

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LIMITATIONS

Not for food preparations areas. Not a waterproofing membrane. It is not recommended to seal at extreme temperatures that is below 8°C and above 30°C.

STORAGE

Storage of product should be undercover, away and out of direct sunlight and avoid extreme temperature changes.

SHELF LIFE

Under normal storage conditions in unopened containers this material would have a shelf life of 2 years from date of manufacture.

SAFETY

Refer to the Material Safety Data Sheet before handling or using this product. In emergency, contact any Poisons Information Centre (phone 13 11 26 within Australia) or a doctor for advice.

DISPOSAL: As for hazardous substance or as required by local authorities.

PRODUCT WARNING

On-Crete Australia Pty Ltd has no control over the use or storage of this product and therefore does not accept any liability in this regard. Any verbal advice given should not be regarded as authoritative information. This information is subject to change without notice, therefore all applicators should ensure they have current information. This product is intended for the use only of skilled tradesmen and where applicable, statutory licensed tradesmen experienced and trained in the use of this product. This product is warranted to be of uniform quality within the manufacturer's tolerance. This manufacturer has no control over the use or misuse of this product, therefore no warranty rests or implied, is or can be made either as to the effects of such use. The manufacturer's obligations shall be limited to replacing product proving to be defective.

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