TECH DATA





DENSIFY-Lik

Densify- LiK is a colloidal blend of Potassium Silicate and Lithium Silicate. This high solids densifier is primarily used as a LiK coat during the resin polishing stage.

FEATURES

- · High solids Potassium and Lithium formula
- · Chemically bonds to the substrate
- · Waterbased densifying sealer
- Used for the final stages floor polishing preparation
- Invisible finish
- · Will not darken lighter colour slabs

TECHNICAL INFORMATION -

Physical State......Non-viscous liquid
Odour......Characteristic odour
Boiling Point.......Approximately 105 – 108 °C

Flash Point.....Not flammable

Water Solubility... Miscible in all proportions

VOC.....0 % v/v

Storage.....Store in a well-ventilated place. Keep

container tightly closed

Colour.....Clear

Specific Gravity.....1.05 – 1.12 @ 25 °C **Freezing Point.....**Approximately 0 °C

Flammable Limits...None

pH.....11.0 – 12.0 neat

Per Cent Volatile....~80 % v/v

Suitable for:

All commercial and domestic applications.

External or internal substrate.

All porous concrete products which have been densified with Densify K.

Preparation:

Always test product on an area first and allow a 1 hour cure time to determine the ease of application and suitability of your surface. Ensure surface is clean and free of residues and other contaminates. Use proper PPE as per details on the SDS. Do not thin product or alter formula. Concrete should be 28 days old.

Application:

Apply when surface temperature is between 5 – 35 degrees C.
Use a microfibre applicator to spread product evenly across the area.
Wet the surface without leaving any pooling of the product.
Surface must stay wet for up to 20 minutes.
Always remove excess product after 30 minutes.

Orying:

Keep surface dry and free of traffic for 2 hours after application.

Coverage:

About 10 square metres per litre per coat depending on porosity of surface.

Clean Up:

Water.

Maintenance details:

see the General Cleaning Guidelines For All Surfaces Technical Data Sheet on solutionssealers.com.au.

Shelf life:

2 years from purchase in an unopened container – test contents after this time.

Packaging:

20lt, 200lt

TECH DATA

DENSIFY-LIK



PRECAUTIONS/LIMITATIONS:

- Do not allow excess sealer to dry on surface as it will leave an inconsistent finish.
- Uneven or improper application may result in a patchy appearance.
- · Test product for suitability of sealer on your surface
- Surface temperature to be between 5 and 35 degrees C
- Do not apply sealer outdoors if rain is expected within 12 hours
- Allow 2 hours before foot traffic
- Will not resist against hydrostatic pressure or rising damp.
- · Will not seal cracks in the surface

PRODUCT WARRANTY

Contact Solutions Sealers for warranty details. Warranty for this product is available for 15 years and requires the use of an approved applicator with maintenance requirements.

This product is warranted to be free of defects in material and workmanship. This product is manufactured in accordance with Solutions Sealers quality control standards. All technical data, manuals, statements and suggestions are based on in house & field testing. All information obtained herein is believed to be true & correct but accuracy and completeness of the said tests are not guaranteed and or not to be construed as a warranty or guarantee of any kind, expressed or implied including but not limited to, an implied warranty of merchantability or an implied warranty of fitness for a particular purpose. Satisfactory results depend on many factors that are beyond Solutions Sealers control.

SAFETY INFORMATION

Refer to safety data sheet for full details. Available on www.solutionssealers.com

Ingredients	CAS Number	Proportion	Exposure Standards TWA	Exposure Standards STEL
Potassium silicate	1312-76-1	< 10% w/w	none established	none established
Lithium silicate	12627-14-4	<10% w/w	none established	none established
Ingredients determined to be non-hazardous at concentrations present	various	To 100 % w/w	none established	none established

Transport Information

Labels Required	None allocated.
ADG	Not classified as Dangerous Goods.
IMDG Marine Pollutant	No
HAZCHEM	None allocated.
Land Transport (ADG)	
UN Number	None allocated.
ADG Code	None allocated.
HAZCHEM Code	None allocated.
Special Provisions	None allocated.
Packing Group	None allocated.
Packaging Method	None allocated.
Segregation	None allocated.

Regulatory Information

GHS Classification	Classified as Hazardous according to the Globally Harmonised System of Classification and labelling of Chemicals (GHS) including Work, Health and Safety regulations, Australia.
SUSMP	S5
ADG Code	Not DG
AICIS	All ingredients present on AICIS.



