

## **FAST-DENSIFY L**



FAST-DENSIFY Lithium is a water based concentrated lithium silicate used for hardening cement based surfaces. Lithium densifier is ideal for large to very large surfaces and has a minimal application workload.

The silicate in the product reacts with the cement components and forms insoluble calcium silicate hydrate (CSH) that increases surface hardness, reduces dusting and makes maintenance of the floor easy. Unlike coatings and sealers it will not peel or debond and is unaffected by moisture.

Use FAST-DENSIFY Lithium to densify, harden and dustproof new or existing concrete floors and other cement based surfaces.



- + Easy to apply
- + Top quality
- + Tested and approved in the field



Spray FAST-DENSIFY Lithium on the surface until the surface is saturated, but leave no puddles.

Let the product completely dry out before continuing the grinding or polishing process.



- Dispose waste in compliance with your local law
- Contains: Silicic acid, lithium salt

## **TECHNICAL INFO** Shape Transparant, odourless liquid Flammability Non combustible 1.1 ±0.02 Density (20 °C) 1,1 kg / dm<sup>3</sup> PH 10,0 - 12,0 **Properties** 25 L bottles 200 L drums Packaging Consumption 5 to $10 \text{ m}^2/\text{ L}$ (depends on the porosity of the surface). Storage Store in a cool area. Keep the container in a well-ventilated place. Protect against frost. Meet the legal requirements. Storage life FAST-DENSIFY Lithium can be kept at least 12 months in non freezing









## Safety isn't expensive, it's priceless. Always work safe!

- Wear safety shoes, safety glasses, gloves, a helmet and other protective clothing.
- When working with chemicals, wear a mouth mask.
- Avoid excessive breathing of vapors or mists, especially in poorly ventilated areas.
- Avoid contact with eyes, skin or clothing. Wash thoroughly after handling.
- When feeling unwell or experiencing irritation on skin, eyes or inhalation, consult a doctor immediately.
- Consult the MSDS for more detailed information.



Technical questions? Don't hesitate to contact your local distributor.

Distributor stamp