

TEAIS ANTIVERDIN SEGURIDAD, ANTI-MOLD TREATMENT FOR EXTERIOR FLOORS



Descripción

Slimicide agent that decreases the risk of formation and development of microorganisms (moss) which increases the risk of sliding on floors increasing the riks of falling, mainly in winter time and dark areas (Sidewalks, ramps, walkways, balconies, terraces, footbridges, facades, roofs, rain gutters, etc

Aplication

TEAIS ANTIVERDÍN SEGURIDAD is applied on floor areas where the development of moss can be possible avoiding the risk of fall. The most suitable applications are: in sidewalks, ramps, walkways, patio, stairs, terraces, balconies, rain gutters, facades, roofs.

Surface preparation

The support must be clean, dry, free of dust and loose particles. Mortars and concretes must be cured for at least 28 days.

Modes of application

Firstly is necessary to prepare the support by this way:

- Mix one part of LIPIS with 2 parts of water and spray on the polluted support by a sprayer, roller or brush.





Email.: desarrollo@teais.es

Let the product acts 1 hour on winter time and 20 minutes on summer time. Don't apply when it is sunny or windy.

- Clean with pressurized water to remove all the pollution. Repeat if it is necessary.
- Once the surface is dry 2 layers of TEAIS ANTIVERDÍN SEGURIDAD must be applied by brush, roller or sprayer. 100 grs/sqm per layer. The curing time between layers is 2 hours on summer and 5 hours on winter. The weather in the moment of application has to be dry and free of wind, with temperaratures between 10°C and 25°C.
- A test before the application is required. Take into account that an excess of TEAIS ANTIVERDÍN SEGURIDAD can turn the surfaces into a sliding surfaces.

Clean up

The tools must be cleaned with cleaning solvent while the product is wet

Data sheet

Aspecttranslucent liquid

Compositionmixture of silanes, siloxanes, etc

Density0,88 kg/lt

Performance

5 to 6 sqm/lt

Storage

Three years in their original packages protected from the weather and stored in cool and dry place.

Security









Indications of danger:





H312: H312+332: Harmful in contact with skin or if inhaled.

H315: H315: Causes skin irritation.

H317: H317: May cause an allergic skin reaction.

H318: H318: Causes serious eye damage.

H373: H373:May cause damage to organs through prolonged or repeated exposure. (oral)

H373: H373:May cause damage to organs through prolonged or repeated exposure.

H412: H412: Harmful to aquatic life with long lasting effects.

H226: Flammable liquid and vapour.

H304: May be fatal if swallowed and enters airways.

Prudence advice:

P210: P210:Keep away from heat/sparks/open flames/hot surfaces. ? No smoking.

P280: P280:Wear protective gloves/protective clothing/eye protection/face protection.

P302+P352: P302+P352:IF ON SKIN: Wash with plenty of soap and water.

P303+P361+P353: P303+P361+P353:IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.

P304+P340: P304+P340:IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

P305+P351+P338: P305+P351+P338:IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P370+P378: P370+P378:In case of fire: Use ABC powder to extinguisher for extinction.

P501: P501:Dispose of contents/container in accordance with local/regional/national/international regulation



