

Product sheet

TG LumiWalk®

Product description

Luminescent markings and route markings/signage in the dark. Installed in situ or available as prefabricated products. LumiWalk® products absorb daylight or artificial light that is emitted when dark, this makes a permanent source of energy dispensable.

Product name

TG LumiWalk®

Material

Two-component resin (polyaspartic).

Component A is based on aspartic acid. Component B is based on hexamethylene diisocyanate.

Field of application

Indoors and outdoors on all types of solid and smooth substrates or surfaces.

Shape and dimensions

Prefab: as strips or discs, tailor-made forms available.

In situ: as dots or line markings, tailor-made forms available.

Processing

Prefab products should preferably be glued to the substrate (e.g. with Polymax adhesive).

In situ: material is poured into encasements or applied directly to the substrate.

Curing time

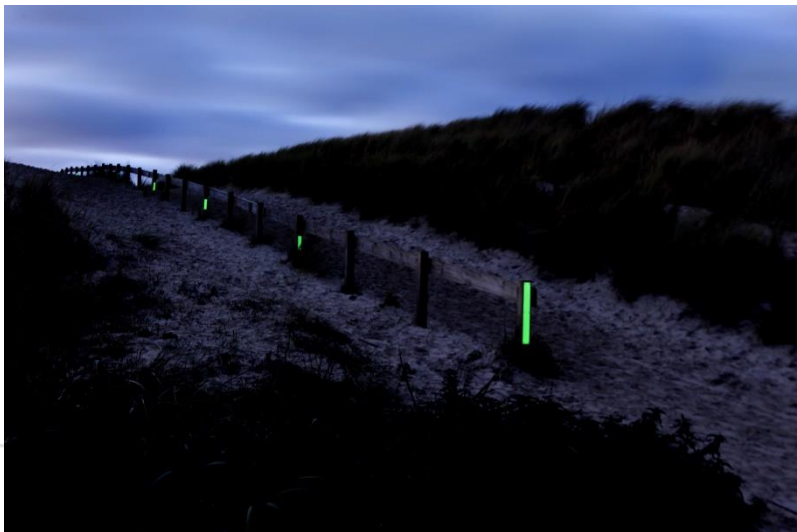
Installed in situ at a processing temperature of 10°C or higher products can be walked on after approximately 12 hours. No post-processing is necessary.

Cleaning advice

If using chemical cleaning solutions, first cleaning 5 days after application.

Contact data

TG Lining bv
De Droogmakerij 77
1851 LX Heiloo
The Netherlands
+31 (0)72 5070153
info@tglining.com
www.tglining.com



Prefab TG LumiWalk® strips



TG LumiWalk® staircase markings, installed in situ