



Grovspackel LG

TECHNICAL PRODUCT DATA SHEET

2019-08-07

Page 1/2

Product description:

GROVSPACKEL LG STANDARD is a water-borne putty based on copolymer.

Range of use: GROVSPACKEL LG STANDARD is suitable for putty work and repairs indoors, when high demands on filling capability are raised.

A finer type of putty should be used for over putty coating before painting work.

GROVSPACKEL LG STANDARD fulfil the demands for M1 and CE marking according to EN 15824:2009. It also fulfil the demands for the Nordic Swan.

TECHNICAL DATA:

Colour	light grey
Solvent	water
Filling capability	max 15 mm
Grain size	max 0,30 mm
Dry substance	approx. 50 %
Density	approx. 900 kg/m ³
Application	manually
Drying time	1 hour per mm, longer for thicker layers. The drying time can vary depending on the base, temperature, air humidity etc.
Adherence	the product has a high tack against concrete and plaster.
Temperature of use	+5°C - +35°C
Cleaning of tools	water



Grovspackel LG

WORKING INSTRUCTIONS

Prepare the basis before bonding so that it becomes even and firm. Important that the surface temperature is not less than +5°C. Use a steel spatula for applied the putty.

The drying time can vary depending on the base, temperature, air humidity etc.

When sandpapering putty, use eye-protection and a face protective mask. The grounded surface shall be dusted before further processing such as painting and wallpapering done.

If the surface will be wallpapered it should be primed, see also the directions given by the wallpaper manufacturer.

For cleaning of tools use lukewarm water before the putty has dried.

