HADALAN® LF68 12P



1-comp. solvent-free polyurethane resin as bonding agent for natural stone and decorative guartz linings for indoors and outdoors

With official test certificate



Characteristics

HADALAN® LF68 12P is a 1-comp., rigid and lightresistant polyurethane resin. It is odourless, hardens with the atmospheric humidity, and a bonding agent film with very good weathering resistance and abrasion resistance develops. The especially dense file surface develops very easy-to-clean linings with low soiling tendencies.

- Odourless
- Low consumption .
- Solvent-free
- . Light-resistant
- Transparent
- Softener-resistant
- Easy to process

Use

Mix HADALAN® LF68 12P with HADALAN® MST 89M or HADALAN® DQ0712 89M. Light-resistant, rigid, decoration linings for indoor and outdoor use result. As bonding agent for sand fractions to manufacture drainage-capable joint mortar. For bonding gravel in the gardening sector and landscape work.

- Indoor spaces and outdoor surfaces
- . Access walkways
- Salesrooms, exhibition and storage rooms
- Concrete and screed surfaces

Specifications

Packaging Barrel Delivery form

Processing temperature Processing time¹⁾ Density¹⁾ Viscosity¹⁾ Colour shade Proportion of solids Can be walked on carefully¹⁾ Fully hardened and accessible¹/After approx. 2 days Compressive strength 5% -LF68 12P on -MST 89M Bending tensile strength Storage

Quantity required

As binder for -MST 89M (2-4 mm) for -DQ0712 89M

30 kg/5 kg/1.25 kg 12/72 units/pallet 18x1.25 kg/carton +8 °C to +30 °C Approx. 60 minutes 1.15 kg/l Approx. 6.0 dPas Transparent Approx. 100 % After approx. 8 hours

Tin bucket./PU bottle

17 - 20 N/mm² after 7d 4.5 - 6.0 N/mm² Cool, 6 months

approx. 5% by weight approx. 6% by weight

¹⁾ At +20 °C and 60 % relative atmospheric humidity.

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Preparation of the surface

The substrate must be dry, have load bearing capacity, be free of dust, dirt, and free of other adhesion-reducing substances. As a primer and substrate solidifying agent, apply **HADALAN® EG145 13E** (alternative: **HADALAN® EPUni 12E**) across the entire surface. Scatter **Quartz051 57M** with 50% coverage into the fresh primer. Drying time 1 day.

Application

 HADALAN[®] MST 89M (2-4 mm) is mixed with 5 weight % HADALAN[®] LF68 12P. HADALAN[®] Decorquartz 89M with a proportion of 6%.

To do so, the bonding agent is mixed intensely with the granulation with a slow-rotating stirrer and agitator (approx. 400 rpm). Then, the mixing material is refilled and once again stirred briefly. A processing time of approx. 60 minutes is then available.

- 2. Applying an adhesive layer is not necessary if properly primed with quartz-sand scattering.
- The mixture substances are distributed coarsely with a trowel in the desired layer thickness and then compressed and evened with a smoothing trowel. When using HADALAN® MST 89M (2-4 mm) the average middle layer thickness amounts to approx. 8 mm.
- 4. When using fine decoration quartz grain sizes, the smoothing work can be significantly improved by cleaning the tools with HADALAN[®] EPV 38L at intervals in between.
- 5. The surfaces can be walked on carefully after approx. 8 hours. They are capable of taking the full load after approx. 2 days.
- The work tools can be cleaned in the fresh state with HADALAN[®] EPV 38L. After the hardening is complete, cleaning is only possible mechanically.
- 7. For cleaning and care, see the care instructions for HADALAN $^{\mbox{\tiny @}}$ natural stone linings.
- 8. When using in the HADALAN[®] balcony system, comply with the "Renovating, coating and decorative design with HADALAN[®] PUR liquid plastics" processing instructions.

hahne system products

HADALAN® EPUni 12E HADALAN® EG145 13E HADALAN® MST 89M HADALAN® DQ0712 89M HADALAN® EPV 38L HADALAN® EBG 13E

Important notes

- Maintain the processing temperature of +8 °C to +30 °C. When processing above +30 °C, there is a danger that the bonding agent will run off the stone surface. That reduces the durability of the lining system.
- Strong sunlight has to be avoided. If required, shading must be provided.
- HADALAN[®] LF68 12P reacts to moisture. For that reason, the material must be protected from humidity until it is completely hardened. The surface of the substrate to be coated must be dry.
- High temperatures accelerate and low temperatures delay the progress of hardening.
- Comply with the usage specifications. Deviations can result in shading in the surface.
- Excessive dosing of the bonding agent can lead to the formation of bubbles and cavities.
- The stated additive volumes apply to HADALAN[®]
 MST 89M and -DQ0712 89M. Perform preliminary tests if other grain sizes are used.
- Compress HADALAN[®] MST 89M well to achieve a homogeneous and stable surface covering.

Ingredients

Polyurethane resin, auxiliary materials

Safety provisions/recommendations

Information regarding the safety during transport, storage and handling are included in the updated safety data sheets.

Disposal

The local waste removal regulations must be observed.

Manufacturer

Heinrich Hahne GmbH & Co KG Heinrich-Hahne-Weg 11 D-45711 Datteln

This information is based on extensive tests and practical experience. However, it cannot be applied to every type of application. If in doubt, we recommend that you test the product before using it. Due to continuous product improvement, this information is subject to change without notice. Our General Terms and Conditions apply. Version as of 8.2018