eurocol 970

EUROPLAN NIVOHYBRID

Self-smoothing, very low-tension-setting levelling compound for levelling in thicker layers of cement- and anhydrite-based subfloors, mastic asphalt (use max. 5 mm layer thickness), magnesite, wood granite chipboard or existing tiling in indoor applications. Finish after 48 hours. Layer thickness: 3 mm to max. 50 mm.



PRODUCT TYPING	
Base	Alpha-calcium sulphate hemihydrate in combination with special cements.
Color	Taupe.
Consistency	Powder.

- Fast setting
- Very low tension
- Good compressive strength
- Very low emissions (Emicode EC 1Plus)
- Good flowability
- Pumpable
- Dust-free
- Finishable after 48 hours
- Chromate-free
- layer thickness 50 mm*
- Suitable for underfloor heating constructions

According to NEN-EN 13892-2:2002: after 28 days \geq 10 N/mm ² .
From 3 mm layer thickness.
According to NEN-EN 13892-2;2002 after 28 days ≥ 35 N/mm ² .
Approx. 1.8 kg/m² per mm layer thickness.
Non-flammable.
No.
2–3 hours at 18 – 20 °C.*

APPLICATION

For levelling in layer thicknesses of 3 to 50 mm of cement- and anhydrite-based subfloors, mastic asphalt (use max. 5 mm layer thickness), magnesite, wood-granite chipboard or existing tiling in indoor applications. Not suitable for wet areas.

If applying by pump:

First check with the pump supplier that the pump is suitable for all types of levelling. Pumping at too high a mixing speed can cause

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PROCESSING		
Storage	Store cool and dry.	
Tools	Smoothing trowel or squeegee in combination with spiked roller, mixing pump unit.	
Mixing ratio	23 kg 970 Europlan Nivohybrid to 4 litres of water.	
Processing time	Use within 30 minutes after mixing.*	
Waiting time	Allow to cure for 2 to 3 minutes after mixing.	
Drying	48 hours.*	
Shelf Life	12 Months, in unopened packaging.	

^{*} The stated values are laboratory values which, given the large variation in climatological conditions, subfloor compositions and layer thicknesses, are only guideline values.

Substrate:

- 970 Europlan Nivohybrid can be used on any rigid, pressure-resistant and tear-resistant stony subfloor. The subfloor must also be clean, permanently dry and free from grease and dirt, in accordance with the requirements of DIN 18 365.
- Sand down cement and calcium sulphate-based subfloors (anhydrite) if necessary, then remove dust using an industrial vacuum cleaner.
- Prime absorbent cement-based subfloors with 044 Europrimer Multi. Prime anhydrite floors with 043 Europrimer Alphy. In both cases, prime with the aid of a fur roller.
- Thoroughly degrease smooth and closed subfloors (tile floors, granito, terrazzo, etc.) with 014 Euroclean. Remove the contamination and then, after sufficient drying, apply a thin but opaque layer of 044 Europrimer Multi using a foam roller. Old (waterproof) glue residues should also be primed in this way.
- Remove contamination and loose parts from asphalt floors and bituminous surfaces. Then prime the surface with 044 Europrimer Multi. Maintain a maximum levelling layer thickness of 5 mm for this type of subfloor.
- Pre-fill holes and damage in anhydrite-based screeds with 946 Europian Hybrid Repair. After complete drying, prime these areas
 with 043 Europrimer Alphy. Repair cement-based screeds with 945 Europian Solid, then prime with 044 Europrimer Multi after
 drying. After drying, the floor can be levelled.
- Fix cracks and/or joints in the subfloor with 021 Euroblock Reno LE in combination with 063 Eurotape or 808 Eurojoint Connector, possibly with the addition of 846 Quartzsand.
- Always consult our technical product information sheets. In case of doubt about the applications to be made, contact our Technical Advice Department in advance.

Instruction manual:

- To prepare 970 Europlan Nivohybrid, always use clean tools that are free of plaster or cement residues.
- For manual processing, add 23 kg of 970 Europlan Nivohybrid to 4.0 litres of cool tap water.
- Mix the mortar mechanically with the Eurocol 855 Mixer into a smooth and lump-free mass.
- Allow the prepared mortar to cure for approx. 2-3 minutes, then stir the mortar briefly at a low speed.
- Apply the mortar to the floor within 30 minutes with a smoothing trowel or squeegee in a layer thickness of at least 3 mm. Then de-aerate the applied layer immediately with a spiked roller. When applying in thicker layers, float the top layer using a float.
- For thicker layers, an edge strip must be placed at the wall-floor connection.
- If a second levelling layer is applied, the first layer must be completely dry and first primed with 043 Europrimer Alphy. After sufficient drying, the second layer can be applied, which should be no thicker than the first layer. The maximum indicated layer thickness should also not be exceeded.
- When pumping, set the mixing pump unit so that 4.0 litres of cool tap water are added per 23 kg of 970 Europlan Nivohybrid.
- Protect the freshly applied levelling layers against drafts and heating caused by direct sunlight.
- It's recommended not to sand or prime the dry levelling layer.
- If sanding the applied levelling layer is necessary, use a sanding mesh grit 100 or 120. Make the floor thoroughly dust-free after sanding with an industrial vacuum cleaner. If necessary, prime the floor with 049 Europrimer ABS or 099 Dispersion Primer with a foam roller (Eurocol 856/857). The minimum drying time is 2 hours.
- In normal conditions, the applied levelling layer is walkable after 2-3 hours and can be finished with a floor finish after 48 hours.
- Dispose of product residues and cleaning water according to the local environmental regulations and do not pour into drains.
- For detailed information on safety measures, refer to the safety data sheet on our website eurocol.nl.

Working conditions:

Required surrounding temperature: 18° - 23 °C.

Temperature for material and subfloor: min. 15° - max. 20 °C.

Relative humidity: 40-70%.

<u>Underfloor heating systems:</u>

970 Europlan Nivohybrid can be used on underfloor heating constructions. The start-up protocol of the underfloor heating must be fully executed in advance in accordance with the supplier's guidelines. Switch off the heating one day before levelling; then switch the heating back on again at least 24 hours after levelling, in steps of a maximum of 5° C water temperature per day.

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QUALITY AND GUARANTEE





ENVIRONMENT AND HEALTH

GISCODE CP3 - Levelling compounds based on calcium sulphate and cement, calcium oxide content > 3% MSDS For extensive information about safety and environment we refer to our website www.eurocol.nl.

ITEM DATA

ArticleDefinitionPackagingEAN-code970Europlan Nivohybrid23 kg bag8 710345 970709