# Final horizontal surfaces



For old roof insulations from solvent or water products, the Integrated HyRoof Hybrid PU Roof Insulation System is recommended for more than 10 years of protection.



For indoor and exterior floors with low-traffic use (garages, pavements, warehouses etc.).

Floorguard Hybrid PU acrylic polyurethane water-based floor paint is recommended as the final top coat.







Two-component water-based epoxy primer with very strong adhesion on glossy surfaces, mosaics, old insulation, cementitious substrates etc.

Certified with the CE marking according to:

EN 1504-2, EN 138<u>13</u>

#### **ADVANTAGES:**

- Ideal for horizontal surfaces
- Strong adhesion to glossy surfaces
- Exceptional mechanical properties

### **Application**



#### **SURFACE PREPARATION**

Surfaces should be cleaned with water, be smooth and dry.



#### PRODUCT PREPARATION

Stir component A´ gradually adding the entire quantity of component B´ and stir well for approximately 3 minutes until complete homogenization.



#### **APPLICATION**

Apply one coat by brush, roller or spray gun, 5-10 minutes after mixing the two components and within 1-2 hours.



#### FINAL COAT

Apply the final coat of Floorguard paint or any insulation coating of Vitex roofs, after the surface is sanded using a suitable sandpaper and after it's completely dry within 24-72 hours of HyPoxy primer application according to weather conditions.

## Product features



**PACKAGING** 

Set of 1L, 3L, 10L



**COVERAGE** 

8-12 m²/L for one coat



**DILUTION** 

Ready for use after mixing



**STORAGE** 

Keep containers closed in a cool and dry area at 5 - 35°C