

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.

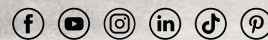


HyPoxy Primer



Two Component
Water-Based Epoxy Primer

TECHNICAL SUPPORT
+30.210.5589.400
customer@vitex.gr



vitex.gr/en



vitex.gr/en





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 13813

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