

Acrylic Floor Paint With Polyurethane Water-based



HYBRID PU Floorguard

- ✓ For **exterior** and **interior** floors subjected to **low-traffic** use
- ✓ Ideal for **cement** and **concrete**



ADVANTAGES

- APPLIED **DIRECTLY** TO CEMENT/CONCRETE FLOORS
- **RESISTANT** TO WEAR/CHEMICALS/WEATHER CONDITIONS
- FOR FLOORS SUBJECTED TO LOW-TRAFFIC USE (PRIVATE STORAGE ROOMS/GARAGES/ROOM FLOORS)
- **SATIN** FINISH
- USER-FRIENDLY



Acrylic Floor Paint

With Polyurethane Water-based



APPLICATION

STEP 1

Stir well before application, until you have created a **homogenous mix**.
Apply the paint using a roller, brush, or airless spray gun.

STEP 2

Apply the 1st layer after **diluting it by 15-20% with water** and let it **dry**.

STEP 3

After **6-8 hours** apply the 2nd layer cross-wise, **diluted with water by 5-10%** and let it **dry**.
✓ If necessary, apply a 3rd layer.

STEP 4

The floor becomes **touch-dry** after **30-60 minutes**. Indicatively:
• **1 day** for **light pedestrian crossing**.
• **7 days** for **vehicular crossing**.
• **3-4 weeks** for **washing** with a mild detergent.



PACKAGING

- Color Shades: White/White base and Transparent Base.
- Packaging: 750mL, 3L, 10L



SPREADING RATE

- 12-14 m²/L depending on:
- thickness of layer
 - roughness of surface



APPLICATION CONDITIONS

- 5°C - 35°C and less than 70% relative humidity
- Do not apply if rain or frost are probable within the next 48 hours.



STORAGE

Close containers in a cool & dry area, at 5°C - 38°C.

PREPARE THE SURFACES PROPERLY

1



Clean surface

The surfaces must be clean, dry, and smooth, free from dust, grease, or loose materials.

2



or



Priming

Very absorbing or loose surfaces should be primed with Durovit or Acrylan Unco Eco.



VITEX

Tel.: +30 210.5589.400, info@vitex.gr
www.vitex.gr/en

