Acrylic Floor Paint With Polyurethane Water-based



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



APPLICATION





Stir well before application, until you have created a **homogenous mix**.

Apply the paint using a roller, brush, or airless spray gun.



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



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.



The floor becomes **touch-dry** after **30-60 minutes**. Indicatevely:

- 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



Clean surface

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







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

