

ON-SITE COATING AND RESTORATION

Ready-to-use water-based UV base/top coats and primers that can be cured on-site using UV lamps. Once cured, the surface can be walked on immediately. These coatings ensure short processing times, as well as excellent wettability, transparency, surface hardness, resistance to abrasion and chemical resistance.

PRODUCTS

Water-based UV primer for the on-site coating of wooden flooring. Water-based UV base/top coat for the on-site coating of wooden flooring.

DESCRIPTION OF CYCLE

- Preparation of the wooden flooring (trimming, filling and sanding).
- Application of the water-based UV primer with micro-fiber roller.
- 20-minute flash-off.*
- Curing with UV lamp.
- Sanding.
- Application of the water-based UV base/top coat with micro-fiber roller.**
- 60-minute flash-off *
- Curing with UV lamp.



Via Alcide De Gasperi_73



^{*}The flash-off time may vary on the basis of the environmental conditions.

^{**}To achieve a closed-pore surface, it is possible to apply an additional coat of the water-based UV base/top coat, after sanding.