



## HYDRO UV STAIRS

A water based UV curable coating system for stairs

### EASY PROCESSING

- + Application by automatic spraying machine, Airless and Airmix
- + No ex-protection required
- + No extra primer required
- + Sandable after drying and UV curing
- + Block resistant after drying and UV curing
- + Eco-friendly, overspray can be re-used
- + Easy-to-clean (cleaning of equipment and machines with water only)

### TECHNICAL PROPERTIES

- + Universal application on almost all wood species (open and close pore)
- + complies with EN 13442, class 5 (chemical resistance)
- + Complies with DIN 4102, class B2; (normal inflammability)
- + No white marks
- + Best wetting properties
- + Non-yellowing
- + Highest abrasion resistance
- + Environment-friendly, 100% VOC-free
- + Available colorless and transparent white

### ADDED VALUE

- + Highest chemical resistance, especially against coloring agents (red wine, coffee, black currant juice, etc.)
- + Extremely durable

Testing method	Standard	Result
Taber® Abraser	(EN 16511) Falling Sand - Method	IP approx. 2100 revolutions (colorless) IP approx. 1800 revolutions (white)
Taber® Abraser	Method CS-10 Weight loss after 1000 revolutions / 1000g	approx. 25 mg (colorless) approx. 30 mg (white)
Taber® Abraser	Method CS-17 Weight loss after 1000 revolutions / 1000g	approx. 40 mg (colorless) approx. 42 mg (white)