rev. 07/2021

Data sheet Drycoat Finish Color

Colored sealant finish

Colored Scalarit Illion		
PRODUCT	Two-component, UV-stabilized, pigmented, fast-reacting sealant based on polymethylmethacrylate (PMMA).	
USAGES	Drycoat Finish Color viene utilizzato come sigillatura non pigmentata su sistemi Drycoat in PMMA sabbiati e non sabbiati per aumentare la resistenza chimica e meccanica.	
ADVANTAGES	 Polymerises and becomes resistant in a short time Transparent with opaque appearance Solvent-free Resists UV rays 	
PREPARATION OF THE SUBSTRATE	The substrates to be sealed must be solid, dry, free of components that are detaching or that reduce adhesion. During execution, the surface temperature must be at least 3 ° C above the dew point. At lower temperatures, a film of moisture with a non-stick action may form on the surface to be processed.	
MIXING	After mixing the base resin well, add the relative quantity of catalyst, mixing slowly with a stirrer and taking care not to form lumps. Mixing time at least 2 min.	
PLACEMENT	Drycoat Finish Color can be processed at ambient and substrate temperatures of at least 0 ° C up to max. +35 ° C. In closed environments, mandatory ventilation must be provided with at least 7 air changes per hour. Evenly apply Drycoat Finish Color in a criss-cross direction with a universal roller. Consumption at least 0.50 kg / m². Rain resistant after about 30 minutes, passable after about 2 hours.	





rev. 07/2021

Data sheet Drycoat Finish Color

Colored sealant finish

PACKAGING Goods in a bucket

Summer / winter regulation

10,00 kg / 10,00 kg Drycoat Finish Color 0,20 kg / 0,60 kg Drycoat Catalyst

STORAGE

Fresh, dry, frost-free, unopened and unmixed about 6 months. Direct solar radiation on packages should be avoided, even on construction sites.

RESISTANCE TO
CHEMICAL AGENTS

Ethyl acetate	Diesel ++
Acetone -	Ethanol 10% ++
Acetic acid 10% ++ *	Vegetable fats ++
Hydrochloric acid 10% ++ *	Potassium hydroxide 10% ++ *
Sulfuric acid 10% ++ *	Castor oil ++
Water ++	Engine oil ++
Sea water ++	Sodium chloride solution ++
Ammonia 10% ++ *	Caustic soda solution 10% ++ *
Petrol ±	Orange juice ++
Coffee ++	Turpentine ±
Sanitary detergents ++ *	Red wine ± *
Dishwashing detergent ++	Xylene -

Note:

++ = resistant

± = limited resistance (approx. 24 hours)

- = not resistant

* = possible color change



rev. 07/2021

Data sheet Drycoat Finish Color

Colored sealant finish

Purely indicative color reproduction

FINISHING RESINS





+41 (0)91 960 23 49 info@drytechinternational.com www.drytechinternational.com

