

Technical Data Sheet

V-Pol Protect Pigmented top coat

General

Two component polyurethane pigmented top coat with solvent, elastic and absolutely light fast. Especially suitable for sealing V-Pol, sport-halls, play-grounds, lanes, tennis courts, etc.

Mixture ratio

Resin to hardener = 4 : 1 parts by weight

Pot life

10-15 hours in closed containers

Processing

Can be applied by brushing, rolling or spraying. As spraying dilution our type V-Thinner B is suitable, approx. 10-20% solvent should be added.

The surface should be clean and dry, free of oil, rust and grease. Same ventilation of the working place as in case of conventional lacquers. Dirty tools and hands to be cleaned with the spraying dilution.

Consumption

Approx. 150 – 200 g/m².

Hardening

The lacquer hardens chemically. Reaction is caused by adding the hardener, which should be carefully stirred into resin component immediately before processing. The mixture ratio states should be strictly observed.

Dust - dry	2-3	hours
Dry	1	day
End-hardness	3-5	days

All values listed may vary with temperature, film thickness, etc.



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Chemical resistance

The hardened film is resistant against most diluted acids, lyes, water, fuel and oil.

Colours

1-white, 12-oxydred

Storage

Kept in tightly sealed vessels, storable for 6 months. Resin component should be well stirred before being taken out. Hardener containers should always be tightly sealed.