

:: PERFECT POOL FINISH A+B

Description:

2 component high performance finishing coat specially developed for recoating a swimming pool made of glass fibre reinforced polyester or concrete. It is available in satin gloss. Has an excellent coverage after application of a primer. Extremely resistant against sun, water, chemicals and diluted acids and lyes, which are present in swimming pools. Available in a limited number of RAL colours and available in 1 and 5 lt sets.

Application:

As a finishing coat for mono-blocks and older pools consisting of glass fibre reinforced polyester. Used for renovation of discoloured or faded pool coatings. Can be applied by brush or roller. This product is not used for protection against osmosis.

Data on delivery:A-Comp.B-Comp.Color:Ral colourcolourlessViscosity:800 mPas800 mPas

Mass density: approx. 1,15 g/cm³ approx. 1.07 gr/cm³

Shelf life: 24 months in closed packaging 18 months in closed packaging

Consistency: liquid liquid

Technical data:

Consumption: 6 -8 m²/litre
Shore: not applicable

Processing:

Always ensure a dry and grease-free surface. As adhesive layer we recommend the 2-component Epoxy PERFECT POOL PRIMER or the LIGHT PRIMER (grey) in 2 layers. This primer can also be used for absorbent substrates to fill up porosities. For aluminium or stainless steel surfaces, we recommend to dilute the Epoxy primers with 5-10% epoxy thinner.

Do not apply the Perfect Pool Finish in full sunlight. Mix the separate components thoroughly beforehand. Afterwards, use a 3/2 weight ratio. Allow this mixture to rest for approximately 15 minutes and then process it within 4 hours.

Waiting time between layers min. 12 hours and max. 48 hours, because this way it remains repaintable without intermediate sanding of the previous layer. Dust dry after 15 min. Tack free after 3 hours. Dry after 12 hours and cured after 7 days. In case of permanently heated swimming pool water, above 30°C, we advise to apply one extra layer of colourless Perfect Pool Satin Clear over the 2 coloured layers. This is to protect the underlying colour layers.

Attention: too high a relative humidity can lead to the formation of air bubbles on the surface. The relative humidity may not exceed 85%, while the temperature of the surface during application must be at least 8°C and 3°C higher than the dew point.

Safety:

Always provide appropriate protective clothing and gloves. Avoid prolonged skin contact. The use of a carbon filter mask type A2 is recommended.

Cleaning agent for tools: cleaner M (environmentally friendly substitute for acetone)