Chlorinated rubber enamel specific for the protection of swimming pools



General information

System: One pack - 1K **Nature:** Solvent-based **Packages:** 4 I - 20 kg/L

Colors ready in stock: Light Blue Pantone 299C, White Ral 9016

Suitable Substrates: Cement



Series 0029

◆ Technical features

POOLDAM

1K enamel specific for swimming pools; the product is based on chlorinated rubber polymers, is fast drying and has excellent resistance to water. The product is resistant to common sanitizers used for the swimming pool maintenance.

Application field

Specific enamel based on special chlorinated rubber polymers suitable for painting swimming pools in cementitious material and in fiberglass. For roller applications, the product can only be diluted with synthetic thinner. The product can be applied directly on cementitious substrates without the use of a specific adhesion promoting primer. In case of fiberglass, the specific epoxy primer must be used to ensure perfect adhesion.

♦ Technical data

Total dry film thickness

average spreading rate	the dry film thickness of 80 μ
Application	Roller, Brush
Dilution	30-40% with Synthetic Thinner Series D0005
Gloss	80 - 85 gloss
Wet film thickness each coat	<i>217</i> μ
Dry film thickness each coat	80 µ
N° of coats	1 or 2 coats till reaching the total, suitable thickness

100 μ

Theoretical 3,9 m²/kg each coat at

Drying

24 hours
20°C - 25°C
10 - 20 minutes
1 - 2 hours
24 - 36 hours
10 days
-