TECHNICAL DATA SHEET Date of issue: 2020

EPOLUX SP 541 SOLVENTBASED EPOXY POOL PAINT COMPONENT A (renaming of EPOLUX 120)

DESCRIPTION

Ready to mix epoxy system of two components. It hasgreat hardness and friction resistance. It has excellent resistance to seawater, acids, alkalis, aliphatic hydrocarbons, crude oil and oil fractions. It is specially designed as the final paint for swimming pools.



TECHNICAL CHARAC	ERISTICS
Density (A+B)	: 1,49 – 1,55(ELOTENISO 2811 20°C)
Viscosity (A+B)	: 2000 – 4000 mPas(ASTMD2196-86 25°C)
Thinining	: 5 - 10% with solvent No 810
Mixing ratio	: A:B = 3:1
Coverage	: 5-7m ² /lt per layer
Drying time	: The second layer is applied after the first one has dried, but within 24 hours.Final hardening: 1 week at 23 ° C.
Colors	: RAL shades
Packaging	: Set 3lt, 15lt
VOC (Volatile Organic Compounds)	: EU limit value for this product CategoryA: "j", Type:SB, Two-pack reactive performance coatings for specific end use such as floors: 500g/l (2010). This product contains max 499g/l VOC.
Painting tools	: Brush, roller, pistol Remove as much paint as possible from the equipment in the container and clean it immediately with solvent No810 and then wash with hot water and soap.
Conditions of application	: Do not apply at temperatures below 10°C and above 35°C.
Storage	: Store at temperatures from 5°C to 40°C. Close the container after every use.

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APPLICATION

EPOLUX SP 541 contains solvents. During application in enclosed areas good ventilation is required. Component B is completely added to A and mixed for at least 5 minutes until the mixture is completely homogenized. Apply with a brush, roller or pistol within 24 hours of applying the primer after it has dried. The second coat is applied after the first one has dried, but within 24 hours. Adhesion between the layers may be affected by the presence of moisture or dirt. If there is time between the consecutive layers longer than expected or if old surfaces are to be dyed again, the surface must be cleaned and rubbed together before the new application. Temperature should not be below 10°C and the humidity should not exceed 75% RH. After application the surfaces must be protected from moisture for 6-8 hours as moisture can give white tinge on the surface and/or make it sticky. After its hardness, EPOLUX SP 541 is harmless to health.

Surface	The quality of the concrete must be at least $C20/25$ with a cement content of
preparation	350kg/m3, moisture content <4% and application must be carried out at least 30 days
	after construction of the surface.
	The priming is done with the EPOPRIMER 240 of TETRALUX diluted 10-15% by
	weight or with EPOLUX SP 541 itself diluted 40-60 wt% with solvent No810 of
	Tetralux.

HEALTH, SAFETY AND ENVIRONMENTAL INFORMATION

Handle with care. Before and during use, observe all safety labels on packaging and paint containers, consult TETRALUX Safety Data Sheets and follow all local or national safety regulations. Tel. POISON CENTER: 210 7793777 For professional use