



W1 – SOLNEUCE – Acrylic Paint for Swiming Pools

DESCRIPTION:



Based on pure acrylic resins solvent-based, pigments and charges of excellent solidity, this paint was conceived to the painting of swiming pools and similar situations.

- Excellent adhesion on plaster.

- Easy to apply and good covering.
- Resistant to the atmospheric agents and the products usually used in the treatment of pools.

SPECIFICATIONS:

- **Density**.....1,340 \pm 0,10
 - Viscosity......150±23" Ford IV (20°C)
 - Color......watercolour blue, watercolour green water, others.
 - Finishing.....Satiny
 - Superficial drying.....± 1 hour
 - **Depth drying**.....± 24 hours
 - Between coats......12 to 16 hours
 - **VOC** (volatile organic compound)....^a) EU limit value set for this product cat. (A/i) 500 g/l (2010). This product contains a maximum of 500 g/l VOC.

RECOMMENDED This paint, thanks to its properties, was specially created for the painting of pools.

However, it is appropriated for the exterior or interior painting of warehouses, and other reservoirs in concrete (with the exception of the reservoirs for drinking water).

SURFACE The new surfaces in concrete have to be clean, dry, without any badly adhered sands and dirt.

For a good adhesion and penetration, it is convenient to have some porosity.

In surfaces already painted, the paint remains in bad state should be eliminated. It is necessary to clean, to sand the remaining paint and to degrease, as to assure a good adhesion.

In this case, it is important the elimination of "slimes", to effectuate an efficient sanding operation.

APPLICATION: Before to use mix energetically the product. The application is made with a roller or a paint-brush, in 3 coats properly diluted and spaced out from 12 to 16 hours.

The application scheme e is as follows:





	1. To properly clean the concrete surface, by phases and immediately before to start to paint.
	2. For the base preparation we advise to apply one coat of IMPERNEUCE, properly mixed with Portland cement, and let it dry at least for 2 days.
	3. To apply the 1 st coat with a roller, well diluted to well penetrate the concrete, and let it dry. To keep in mind that the edges reinforcement, applying the paint with a paint-brush in these areas.
	4. To apply the remaining coats, slightly diluted or even without dilution.
	Only then to fill the pool with water, at the end of 5 to 7 days over the last coat.
DILUTION:	With "ACRYLIC DILUENT" in the following proportions, approximately:
	1 st Coat
COVERAGE:	On average and per coat from 6 to 8 m^2 /liter, depending on the concrete porosity.
CLEAN-UP:	With "ACRYLIC DILUENT" or "CELLULOSE DILUENT", immediately after the application.
WARNING:	Inflammable product. In the case of a contact with the skin or the eyes, to wash with plenty of water. Toxic by inhalation or ingestion. Keep out of reach of children. For further information, please read our product <u>Safety Data Sheet</u> .
RECOMMENDATIONS:	The cold and the humidity are the main enemies of this product. It is convenient to apply the product with good environmental conditions and with the concrete surface perfectly dry (new concrete, minimum of 28 days of drying).
STORAGE AND PACKAGING:	Packages should be kept properly closed, in good environmental conditions of temperature and humidity, and spend the product on the chronological order of supply. Use it, with preference, up to 2 years after its manufactured date, but it can also be used after this date, as long as a good homogenization of the product can be verified.

É fornecido em embalagens de 0.75lt e 4 litros.