

**- product name :** CLOROCAUCCIÙ TLP

## IT CAN BE PRODUCED IN TINTING SYSTEM :

**VTLP BINDER**      75  
**BPN**                25

### - general features

One-component paint based on pure chlorinated rubber and unsaponifiable plasticizer.  
 Excellent weather resistance.  
 Good application.  
 Easy maintenance.

### - use

Due to its formulation, it is particularly suitable for annual painting/maintenance of swimming pools, because it has an excellent resistance to continuous contact with water, and even a good outdoor resistance. We recommend to fill the swimming pool with water not before 7 – 10 days from treatment.

Apply directly on concrete that has been perfectly dried and pre-treated with mechanical devices or sanding.

Following the instructions concerning the recommended cycles it is possible to use the CLOROCAUCCIÙ TLP as finishing coat on synthetic or epoxy primers or intermediate coats to paint metallic structures requiring excellent chemical-physical resistance.

### - recommended cycles

Apply two or more coats directly on concrete perfectly cleaned and dried, wait 1 or 2 hours between coats. We recommend to thin more the first coat than the following ones, to let the paint impregnate the support.

To paint metal frames the procedure is: treatment of the structure by sanding and/or degreasing with solvent-based pickling agents, applying zinc plating or anti-corrosion synthetic or epoxy primer and then eventually applying an epoxy and/or modified intermediate coat and, finally, one or more coats of TLP enamel, in compliance with overcoating times.

### - application and thinning method

**brush** : 10 - 15% with X 100 (synthetic)  
**roller** : 10 - 15% with X 100 (synthetic)  
**spray** : 25 - 30% with X 100 (synthetic)  
**airless** : 20 - 25% with X 100 (synthetic)

### - technical and supply data

**specific weight** min. 1.320 g/l - max. 1.520

**solid content :** by wgt = min. 58,0 % - max. 67,0 %  
 by vol. = min. 40,0 % - max. 46,0 %

**film appearance :** 50 - 60 gloss

**colour :** on demand

**product type :** One-component

**dry film thickness :** 50 - 60 microns

**theoretical coverage :** min. 7 m<sup>2</sup>/l - max. 9 m<sup>2</sup>/l

**drying at 25°C :** dust free : 20 - 30 minutes  
 touch free : 40 - 50 minutes  
 depth : 20 - 24 hours  
 polymerised : about 7 days

**temperature resistance :** 90°C

### overcoating time :

**min:** wet on wet - **max.:** 72 hours

**shelf life :** 12 months at + 5/35°C.

The information given in this technical data sheet is based on present scientific and technical knowledge and thus does not exempt the customer from testing the suitability of our products for their intended purposes.