

PISTAIS, PAINT BASED ON CAOUTCHOUC CHLORIDE WITH HIGH WATERPROFING PROPERTIES.



Descripción

Paint based on caoutchouc chloride resistant to moisture. Specially designed for pools, water-tanks, tansks both fresh and salt water, over cement-based mortar or similar. Colours: pale blue and white.

Aplication

On pools, water-tanks and tanks of both fresh and salt water. On cement-based mortar or similar. Finish on metallic surfaces and concrete afected by aggressive environments (proximity of the sea, industrial area).

Surface preparation

The surface must be quite cleaned, free of greases and complety dry before painting.

Modes of application

Homogenize well the content of the package before using.

- Apply directly or slightly diluted from 10% to 20% into DISOLUAIS, with brush, roller or sprayer gun. The first coat diluted as a primer (high penetration) on new support (concrete, wood, etc) from 10% to 20%





on metallic surface, diluted at 20%. On metallic surfaces use MINIO DG CAOUTCHOUC CHLORIDE.

Once the first coat is dry, apply two more coats without dilute or with a dilution of 5% approximately in order to achieve a more suitable viscosity.

- The paint must be applied on thin coats to reduce the drying time.
- The application must be done with the coats quite dry.
- Don't apply on wet supports.
- Don't apply with rain forecast, strong winds, freeze or any other adverse weather condition. Ease of applying.
- High waterproofing properties, hardening and resistant to ageing.
- Resistant to moisture, alkalis and acids.
- Its high chemical stability allows resist against the continuous water action and theirs treatments against disinfection and conservation.

Clean up

With TEAIS solvent DISOLUAIS.

Data sheet

Density1,2 Kg./Litre ± 0,05 at 20°C.

Viscosity155 ± 25 sec. At 20°C. Ford Cup: 4 mm.

Dry upon touching < 1 hour

Dry for repainting8 Hours/20°C/65%

Temperature of workfrom 5°C to 30°C

Colour/swhite and pale-blue

Performance

From 2 to 3 sqm per litre

Storage

2 years in their original packages, tightly closed and stored in dry and cools place protected from the weather.





Security









Indications of danger:

H226: Flammable liquid and vapour.

H304: May be fatal if swallowed and enters airways.

H315: Causes skin irritation.

H319: Causes serious eye irritation.

H332: Harmful if inhaled.

H335: May cause respiratory irritation.

H362: May cause harm to breast-fed children.

H373: May cause damage to organs through prolonged or repeated exposure.

H411: Toxic to aquatic life with long lasting effects.

Prudence advice:

P210: Keep away from heat/sparks/open flames/hot surfaces. ? No smoking.

P280: Wear protective gloves/protective clothing/eye protection/face protection.

P303+P361+P353: IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower.

P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P308+P313: IF exposed or concerned: Get medical advice/attention.

P370+P378: In case of fire: Use? for extinction.

P501: Dispose of contents/container in accordance with local/regional/national/international regulation





Supplementary information:

EUH205: Contains epoxy constituents. May produce an allergic reaction.

EUH208: Contains . May produce an allergic reaction.





✓ Email.: desarrollo@teais.es