Ficha Técnica

Chlorinated Rubber Sport Swimming Pool Paint

Pinturas Jafep Experts in decoration*

Chloroacrylic solvent paint

Versión: 25/09/2023



Descripción

Paint for swimming pools based on acrylic resins in the solvent phase, quick drying, silk-matte appearance and excellent adhesion on cement, concrete, etc. surfaces.

Propiedades

- Great resistance and durability
- Excellent adhesion on cement and concrete surfaces
- Special water resistance
- Simple application but taking into account safety recommendations
- Good chemical resistance

Certificados de empresa





Datos técnicos

Datos de identificación del producto

Color	White & Blue
Aspecto	Silk Matt
Naturaleza	Chloroacrylic resins

Datos de aplicación del producto

Herramienta	Brush, Roller, Spray Gun or Airless
Rendimiento	14-15 m ² /L/Coat
Diluyente	Jafep Chlororubber Solvent
Repintado	24 hours
Secado	1-2 hours

Dónde aplicarlo

Specially formulated for painting cement, concrete or similar pools, but for its excellent resistance.

In combination with Solvent Epoxy Primer as a sealant, it can be applied on tiles or stoneware.

Precauciones

- Do not apply at temperatures below 5 °C or above 30 °C.
- Do not apply at risk of frost or rain.
- Do not apply in strong wind conditions or under direct sun.
- Avoid using different batches in the same cloth or, failing that, mix the current jar with the next one 50% to reduce the normal differences between batches.
- Allow at least 15 days to pass before filling the pool.



Productos relacionados

Sellacryl Penetrating Acrylic Varnish and Fixer

Modo de empleo

Cement and concrete surfaces:

<u>New Floor</u>: Allow at least 30 days to pass before being painted for complete setting. The surface must be porous and the milk of lime from setting must be removed. Before proceeding with painting, the support must be free of moisture, clean, dry and free of rust, grease or saltpeter.

If there are traces of dirt or the pore needs to be opened, whether or not it is a new surface, proceed as follows:

1. Apply salfumán or acids diluted 10-15% in water and let it act for 15 minutes.

- 2. Rinse with plenty of water until neutral pH.
- 3. Wait 24-48 hours for it to dry properly.

Once the surface is prepared, we will begin priming the support. To do this, a first layer of solvent-based fixing primer will be applied. As an alternative, you could apply a first coat of Chlororubber Paint diluted 25% with

Chlororubber-acrylic solvent. Wait 8 hours to repaint.

Apply two coats of Chlororubber Pools directly to use or diluting a maximum of 5% with our Chlororubber-acrylic Solvent, allowing 24 hours to dry between coats.

On old painted surfaces:

<u>With paints in good quality condition</u>: Wash and sand gently, putty if necessary and then apply. Additionally, an adhesion test is recommended to ensure material compatibility. To do this, paint a small, non-visible area, let it dry for two weeks and try scraping or scratching to see if the adhesion is adequate.

With paints in poor condition: Remove and proceed as a new surface. If alkalinity is detected in the support, it must be corrected.

Tile or stoneware surfaces:

The surface must be prepared properly, the area to be prepared sanded and left free of dust, clean and dry. Once prepared, the Solvent Epoxy Primer will be applied. Let dry for 24 hours to repaint. Apply two coats of Chlororubber Pools to use or diluting a maximum of 5% with the Chlororubber-Acrylic Solvent, allowing 24 hours to pass between coats.

It is recommended to allow at least 15 days to pass before filling the pool.

We remind you that the growth of algae or mold can be a purification problem.



Almacenamiento

- In its original closed container, at non-extreme temperature and humidity.
- Keep away from direct sunlight.
- Maximum recommended since manufacturing: 2 years.

Formatos

Containers: 4 & 15 L







ARGENTINA DUBAI ESPAÑA MARRUECOS POLONIA UCRANIA