



O9 – NEUCETOP BC Chlorinated Rubber Enamel

DESCRIPTION:

Based on chlorinated rubber resins, excellent quality pigments and charges. This product has good mechanical and chemical resistance properties, which provide a wide field of application with special functions. It can be applied on diverse types of substrates, such as: plaster, concrete, fiber-cement, or ferrous substrates. a)

FEATURES:

- Good resistance to the bad weather.
- Good adhesion and flexibility.
- Good mechanical and chemical resistance.
- Good durability.Quick drying.

SPECIFICATIONS:

	Density	$1,250 \pm 0,10$
--	---------	------------------

Color.....The ones of the catalogue and others

RECOMMENDED USE:

Given the excellent properties of chemical and mechanical resistance, this product has a wide field of application, from cement structures painting in the exterior, to the painting of interior walls subjected to aggressive environments or frequent humid scrubbings (walls of laboratories, factories, etc.).

It is also applied on finishes over iron and even wood.

However, one of the most frequent applications is in submerged paintings (watering tanks, deposits, etc.).

PREPARATION OF THE SURFACE:

Concrete surfaces have to be clean, dry, hard and free of badly adhered sands When applied on iron, these surfaces have to be clean, free of rust and protec "POXINEUCE".

APPLICATION:

To homogenize well the product before to use.

The application is made with a paint-brush or a roller, in 3 coats,

properly diluted, and spaced out from 6 to 12 hours.

Concerning submerged repainting, to only put water in the tanks 5

days after the last coat.





DILUTION: With "DILUENT 350" in the following proportions:

COVERAGE: On average and by coating 7 to 9 m²/liter, depending on the

porosity of the support.

CLEANING OF THE MATERIAL:

With "DILUENT 350" or "CELLULOSE DILUENT" right after

the application.

WARNING: - In spite of not being a product with a very active odor, it should

be applied in places with a good air renewal.

- In the case of a contact with the skin or the eyes, to wash with

plenty of water.

STORAGE AND PACKING:

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. It is supplied in packages of 1lt, 5lt and 20 liters.

Note a): According to the Directives 1999/13/EC and 2004/42/EC, this product can be used without limitations in activities performed in a registered or authorized facility