



TINTAIS, CONCENTRATE DYE FOR WATER COLOR PAINTS



Descripción

Dye concentrate for all water-soluble dye paintings. Perfect and rapid incorporation into the paint. Lets be mixed together to achieve a variety of hues. Dosing .: Up to 5% of the volume to be dyed.

Aplication

It is used to dye soluble paints in watery scattering such as plastic paints, acrylic paints, temper paints, etc.

Surface preparation

TINTAIS does not alter the properties of the under coating of the paint. The background of application must be clean, dry and free of grease.

Modes of application

Mix the content of each package thoroughly before using the product.

Add and mix with the paint in a proportion below 5%(depending on the type of paint and background of application)

It is very important to make the mix uniform and even when combining different colours of TINTAIS.

-The homogenization of the pigment can be done manually or mechanically (stirring with electric mixer fitted



📍 Avda. da Enerxía, nº 153, Pol. Ind. de Sabón
15143 Arteixo, A Coruña
☎ Telf.: 981 602 111
📠 Fax.: 981 601 508
✉ Email: desarrollo@teis.es

síguenos en:



with helical paddle 300 to 500 rpm)

Apply in the same manner as for the application of a paint used as base coat.,

-Perfect and rapid incorporation into the primer.

-Admits being mixed together (big range of colors).

His high concentration allows pastels with minimal addition of dye.

No way alters the primer (harmless).

Clean up

With clean water, while the material is fresh.

Data sheet

Density 1,35 Kg./Liter \pm 0,05 at 20°C

Composition highly-thin dispersion of pigment

Viscosity 40 \pm 10 seg. At 20°C.

Colour/s blue, black, ocher, red, green, salmon and brown.

Performance

Storage

For brown, red and green colours: 1 year; for blue, black and salmon colours: 2 years in its tightly closed packages in a cool dry place.



📍 Avda. da Enerxía, nº 153, Pol. Ind. de Sabón
15143 Arteixo, A Coruña
☎ Telf.: 981 602 111
📠 Fax.: 981 601 508
✉ Email: desarrollo@teais.es

síguenos en:

