

items by dipping, at room temperature.

buckles, tokens, etc.

TACC liquid dyes allow to custom-color finished

The process is particularly suitable for items for

which color changes with fashion: spectacle frames, hair ornaments, fancy combs, buttons,

TACC liquid dyes

for cellulose acetate

INSTRUCTIONS FOR USE

Build up a dyeing bath by diluting the **TACC liquid** dyes with tap water.

1 volume TACC liquid dye + 2 volumes water at 20°C

Let stabilize a few minutes before use.

Dip the items to be dyed in the bath, for 1 to 5 minutes according to the required intensity.

Rinse with water.







Cellulose acetate.

Cellulose propionate.

Bioplastic derived from cellulose.

Advantages

Simple and rapid process.

Personalization of hand-made pieces.

Wide range of colors achievable, in full shade or gradient.

Coloration of one or more pieces in one operation. Safe coloration with skin contact.

Packaging

Plastic jerrycan of 1 - 5 - 10 liters.

Storag

1 year in tightly closed original packaging under usual storage conditions.

RELATED PRODUCTS

For pastel shades, in order to respect the minimum dyeing time required, prepare the dye bath with clear 8280 TACC:

0,5 TACC + 0,5 8280 TACC + 2 water

Discolorant

Items can be partially discolor in a **8280 TACC clear** bath, pure or diluted, followed by rinsing with water.

Polishing products

Our large range of dry-polishing products (technical bulletin n° 20 PO 24) - pegs, grinding, smoothing and polishing pastes, waxing emulsion...- are available for a perfect finish.







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TACC liquid dyes

Shades

A range of 25 standard colors is available and all miscible with each other to achieve an infinity of colors.

SERVICES

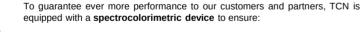


Formulation and realization of shades on demand Color matching of GTC liquid dyes from a Pantone® or RAL® reference.

« The principle of color combinations »

Our booklet recalls the essential chromatic properties to obtaining particular colors. It's a mini-guide that explains how to build your dyeing baths.

Spectrocolorimetric analysis



The L*a*b color measurement of a tinted piece, in reflection and transmission, under different illuminants.

Reproducibility and conformity of each batch of dyes.

Precise color matching of specific shades.

UV aging test



Our xenon lamp equipment allows to simulate aging tests and know the UV resistance of our dyes.

Our customers can ensure the behavior of their colorful pieces and the change in properties of their materials by solar radiation in a short time.

Caps for jerrycan



They bring more fonctionality and guarantee to pour with precision and cleanliness.



Illustrative colors Pure colors are listed in bold