



Techniques Chimiques Nouvelles

Technical bulletin n° 18 CO 26

SCD viscous dyes

for cellulose acetate

SCD viscous dyes allow to custom-color finished items by sponging or brushing, at room temperature.

The process is particularly suitable for the achievement of tortoise shell imitation.



Material

Cellulose acetate, cellulose propionate, bioplastic derived from cellulose.

Advantages

A wide range of colors.

Simple process that doesn't require any special equipment.

Coloration of one or more pieces in one operation.

Safe coloration with skin contact.

Shades



A range of 30 standard colors is available and all miscible with each other to achieve an infinity of colors. **SCD viscous dyes** can be delivered according to a reference chosen by the customer.

Packaging

Plastic jerrycan of 1 l.

Storage

1 year in tightly closed original packaging under usual storage conditions. A dyeing bath can not be kept for a long time.

INSTRUCTIONS FOR USE

Directly applied by brush, by spray gun, or by sponge. Let operate **SCD viscous dyes** at room temperature. Rinse with water.

RELATED PRODUCTS

Discolorant

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

Detergents

TP8002 detergent is a concentrated alkaline detergent that is effective in eliminating burn marks caused by laser engraving. It is used in an ultrasonic bath, at 10-100 ml/l, at a temperature of 30° C.

6170 and **6179 detergents** are used in an ultrasonic cleaning to perfectly degrease items before dyeing.

Dyes

TACC liquid dyes (technical bulletin 18 CO 35) provide decorations in solid or gradient tones.

Polishing products

Our large range of dry-polishing products (pegs, grinding, smoothing and polishing pastes, waxing emulsion...) are available for a perfect finish.