



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.