Techniques Chimiques Nouvelles

Technical bulletin nº 19 CO 35 **VNL** paint

for decorative applications

VNL decorative painting is a solvent-borne monocomponent paint which presents multiple possibilities of dyeing options on diverse supports.

It allows:

- · Enhancement of laser engravings.
- Achieving decors on fashion accessories.
- · Customization of precious jewellery.
- Post finishing of 3D printing items.
- · Homogenization and preparation surface.
- Marking or tracing of items.

MATERIALS

- · Many plastics Cellulose acetate | PMMA | polyamide | ABS | elastomers
- Metal
- Glass
- Ceramic
- Wood
- Paper

ADVANTAGES

- · Ease of use
- Fast drying
- · Can be recoated
- · Good chemical resistance
- · Good flexibility
- · Exceptional direct adhesion on many substrates
- Thin and resistant film, without risk of oversize
- · Bright, uniform and covering shades

STORAGE

The storage and handling of solvent-based products must be carried out in accordance with the regulations in force

HEALTH AND SAFETY

Information label of safety on the packaging. MSDS available on request.

SHADES

Many colors in transparent, opaque compatible with each other and in metallic: gold, silver...



PACKAGING

Metallic can of 1 litre. Regulated for transport.

CHARACTERISTICS

• Viscosity on delivery at 20°C : 4 mPa.s

• Density 20°C : 0,86 +/- 0,02

• Dry extract : < 20% +/-1

30 min touch-dry.

• Film thickned : 20 microns • Drying at 20° C : 1 min dust-free;

The support must be previously polished, degreased and free of

The application can be done by spraying directly by brushing or with the marker pen.

Apply directly the VNL paint on the item to be decorated. Let dry a few minutes.

ASSOCIATED PRODUCTS:

8410 VNL cleaner allows the removal of coarse excesses. Our polishing pastes allow a very precise cleaning of pieces.



INSTRUCTIONS FOR USE

moisture.

