### **NANV** liquid dyes

for varnishes, resins

### INSTRUCTIONS FOR USE

Due to their very high concentration, a small quantity of NANV liquid dyes is required.

For this reason, there is no significant change in the mechanical properties of the material after reticulation.

Their low rate of evaporation allows accurate dosages and repetability of blends.

Usual proportions are 1 to 10 ml/kg on material.

### **RELATED PRODUCTS**

### **Epoxy resin**

RD3 and RD8 epoxy resins (technical bulletins n° 20 R 06 and n° 20 R 25) to realize high-ended decorative applications.

### Pigment pastes

PPE pigment pastes (technical bulletin n° 18 V 01) provide color and opacity to epoxy resins.

### Acetate glue

6635C glue (technical bulletin n° 16 GL 01) allows to glue acetate sheets in hot-pressing system.

### Cleaner

4080 cleaner is suitable for an efficient cleaning of utensils and containers.



NANV liquid dyes are solvent phase dyes.

They transparently mass-color varnishes, resins, gel-coats and glues.



# A Colorful World

**Techniques Chimiques Nouvelles** 

### **Advantages**

Resistance to light.

High tinting strength.

Perfect dispersion.

Resistance to temperature.

Bright shades.

### **Packaging**

Plastic jerrycan of 125 ml - 1 - 5 liters.

#### Storage

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





### Shades

A range of 20 standard colors is available.

They are compatible with each other. Many shades can be achieved through mixing.

Color chart

## **NANV liquid dyes**



Illustrative colors

Pure colors are listed in bold