

RD3 epoxy resin

for decorative application

RD3 resin is a bicomponent epoxy resin, solvent free, suitable for high ended applications.

It's mainly used for decoration by inclusion of metal logos on plastic frames.



INSTRUCTIONS FOR USE

Proportion: 100 g R3 resin + 45 g D3 hardener

Stir vigorously parts of resin and hardener until homogeneity.

Degas before use.

Life-time after mixing (100 g mass) : 10 hours at 20°C.

Hardening (film 6 mm):
. dry to touch: 15 h at 20°C.

. dry at heart: 24 h at 20°C or 10 h at 40°C.

Advantages

Clear, glossy, hard and flexible.

Excellent adhesion on cellulose acetate or propionate. Easily polishable.

Effective degassing.

Large areas of inclusion (1 mm deep) achievable.

Properties

Gardner index < 2

Viscosity at 23° C : 650 mPa.s Hardness : 78 shores D Elongation : 9 %

Packaging

Epoxy resin is referenced R3 and hardener D3

1 kg kit of RD3 is composed of:

690 g of R3 resin + 310 g of D3 hardener.

Storage

12 months at room temperature in closed containers. In case of crystallization or opacity of the resin, heat at 70°C until complete fluidification and let cool before utilization.

Heath and safety

Observe the measures of working hygiene during manipulation as noticed on the MSDS.

RELATED PRODUCTS

Coloration in transparent

Coloration in transparent by addition of **NANV liquid dyes**. (technical bulletin n° 20 V 10D)

Coloration in opaque

Coloration in opaque by addition of **PPE pigment pastes**. (technical bulletin n°18 V O1)

Cleaner

8496 cleaner is suitable for an efficient cleaning of tools.

Polishing products

Our polishing products allow to obtain by dry-barreling a perfect finish.

RD8 epoxy resin

RD8 epoxy resin is Bisphenol-A free. (technical bulletin 19 R 25)



A Colorful World



