

# CHILL EPOXY™



## CHILL DROPS™ TRANSPARENT

DESCRIPTION: CHILL DROP™ TRANSPARENT is a highly concentrated colour pigment.

Completely compatible with all the products of our CHILL EPOXY line. Strong colours will be achieved by using gradually between 0.0250% up to 5% in weight/volume in the mixture A/B until you reach the desired colour.

### CHARACTERISTICS

- For use with CHILL EPOXY™ liquid resins.
- Meets the RoHS standard
- Medium viscosity
- Highly concentrated pigments
- Easy use to obtain transparent colours
- 100 % solid reactive pigments
- Vast selection of colours: white, light blue, dark blue, brown, light grey, medium grey, dark grey, yellow, purple, mustard, black, orange, red, sand, green, mauve.

### TYPICAL PROPERTIES (AT 22C/72F)

- Viscosity Brookfield (cps) : 6457 cps – 13,558 cps
- Consistency : Liquid
- Density g/cm<sup>3</sup> : 1.08-1.37
- Type of coloration : Transparent



### APPLICATION

For use with our CHILL EPOXY™ liquid resins. Store CHILL DROP™ OPAQUE on a shelf (do not store directly on the floor) @ 22C/72F with relative humidity less than 60%. A cold environment will increase the viscosity of the pigment and a warmer environment will decrease it.

This is an extremely concentrated colour pigment. We suggest the user to determine the amount of pigment to add to the mixture by adding gradually a few drops to the mixture A/B.

- Wear latex gloves to prevent staining your hands.
- Make sure to shake well before use.
- Be sure to wipe the bottle with isopropyl alcohol to keep it clean.



**POLYMÈRES**  
technologies

