

DESCRIPTION: CHILL 3D™ is a 1:1 ratio highly UV-resistant clear epoxy that will add a deep and shiny finish to your paintings or top coat. With a slighlty higher viscosity, this formula is perfect to create doming effects on your canvas. CHILL 3D is particularly recommended if you add pigments and metallic powders to your resin.

CHILL 3D™ is sold as a two-component kit: a resin (part A) and a hardener (part B). This epoxy resin can be applied on different surfaces: canvas, stone, wood. It is always recommended to perform a preliminary test to become familiar with the resin and better anticipate the result of your project.

\*\*NOTE: CHILL3D™ pot life is 60 min at 22C/72F on a mass of 200 grams.\*\*

# **BEFORE YOU START:**

#### 1. TOOLS REQUIRED

- Clean graduated containers with smooth, flat bottom walls;
- Flat spatulas of at least one inch wide to scrape the sides and the bottom of mixing container thoroughly while mixing;
- Brushes to apply product on the edges or on curved surfaces.
- Vinyl gloves and goggles

#### 2. SAFETY PRECAUTIONS

Always use gloves and goggles when working. Protect your clothes. Protect the work surface with plastic sheets, wax paper or newspapers.

### 3. AMBIENT TEMPERATURE:

Check that the temperature in your working environment is 22C/72F. Otherwise, the pot life of the resin could be greatly affected.

#### 4. STORAGE

Epoxy resin must be stored in its box in a dry place at a temperature of 20 to 25C. (68 to 77F). Keep out of reach of children. Do not leave resin and hardener in an open container.

## SURFACE PREPARATION

Apply epoxy on a clean, dry surface free of oil, wax or grease. The object to be covered can be placed about 5 cm above the worktop to allow the coating to drip freely off the sides of the item being coated.

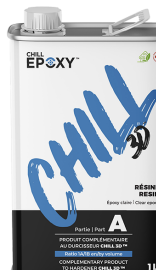
# APPLICATION

1. MEASURE carefully ONE volume of RESIN (PART A) for ONE volume of HARDENER (PART B) in two separate graduated containers.

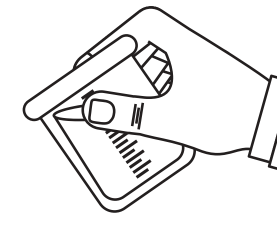
Be vigilant and precise in dosages, otherwise the mixture cannot react properly (polymerization) and give a soft and sticky layer.



MIXING RATIO : 1:1 ( VOLUME)







2. MIX. Pour the RESIN (part A) and the HARDENER (part B), previously measured in a clean container, scraping the sides and the bottom of each graduated container in order to recover the totality of each product.

Mix for at least five minutes, avoiding formation of air bubbles by too vigorous stirring. Ensure that the mixture is perfectly homogeneous for good results. Inadequate measuring and mixing is the most common reason for unsatisfactory results.

Mix for 2 more minutes, scraping well the sides and bottom of the cup in making sure the mix is as clear as water. If the mix is cloudy, keep mixing until optimal clarity.

Caution, the more mixture you work with, the more heat will be generated, the faster the mixture will thicken, so you have to work faster.



- **3. POUR AT ONCE**: As soon as the mixture is thoroughly mixed, apply it over the object or the canva. \*\*CAUTION\*\*: If part of the product has been left in the mixing container, it will become hot and set up rapidly.
- **4. BUBBLES:** After a few minutes, air bubbles may form on the surface. If using a propane torch, set the flame to the lowest position, hold it 15 cm from the surface and pass it evenly over the surface. Note that it is carbon dioxide, not heat that breaks bubbles.
- **5. CURE**: For best results, keep an ambient temperature of 22C/72F. Allow to harden for 24 hours in a dry dust-free room. If the resin-coated object remains sticky, this indicates that the instructions have not been followed to the letter. It is nevertheless possible to reapply a coat by following the instructions.
- **6. CLEAN- UP**: when the resin is still liquid, it can be cleaned with isopropyl alcohol.



WARNINGS: Avoid skin and eye contact. In case of eye contact, wash thoroughly with water and consult a doctor. In the event of skin contact, wash thoroughly with soap and water. Keep out of the reach of children.

WARRANTY: Our recommendations are only given as a guide. Having no control on the use and applications of this product, the manufacturer cannot guarantee the results achieved. The warranty is therefore limited to the replacement of a product whose user can demonstrate that it is in fact defective.