

Product Data Sheet:

Alcohol Ink

12 colours



Eli-Chem Alcohol Inks have been developed specifically for use in creating all types of resin art. It can also be used on smooth, non-porous surfaces, such as waterproof paper, metal, glass and plastic.

Our Alcohol Inks offer the perfect solution to bring your artwork to life. There is a wide range of vibrant colours to choose from so the limit is your creativity. They are fast drying and highly saturated.

HOW TO USE IT:

Layer or dilute with blending solution to create a fluid texture.

Ideas

Experiment with different effects, try blowing through a straw, using a dropper, spraying with a glass mister, using with masking fluid, or painting with a paint brush.

Alcohol Inks also can also be used for calligraphy work, faux finishing techniques, graphic and airbrush applications, as well as wood and leather staining.

Mixing with resin

Eli-Chem Alcohol Inks are ideal for using with resin in the creation of resin art, coasters, jewellery, and ornaments.

Ideal resins by Eli-Chem

[MasterCast 121](#)

[totalCAST](#)

[UltraCast](#)

[Deep Cast](#)

Ideas for Alcohol Inks in resin

1. Mix resin thoroughly and pour into a mould, add the alcohol inks as desired and swirl to create, or leave as spots.
2. Drop a selection of different Alcohol Ink colours into an empty mould, pour freshly mixed resin over and around the drops to create more amazing effects.
3. Place some items of choice into a mould (Dried flowers, pictures, coins, etc), cover with the resin, strategically place the alcohol inks and swirl to create around the objects.

The resin will also help UV protect the alcohol inks.

SHELF LIFE

2 years in manufacturer's container

STORAGE

Alcohol Inks is a flammable substance and should be kept in a locked container.

CLEANING UP

Brushes and other application tools can be cleaned with isopropyl alcohol or blending solution. This must be done before they get chance to dry out.

HEALTH AND SAFETY

Use in a well ventilated area.

Keep out of reach of children.

May cause drowsiness or dizziness.