EFFECTS

Technical Data Sheet

PRODUCT DESCRIPTION

Leggari Effects are a unique market first pigment formulated to be used in conjunction with our Metallic Epoxy. A little goes a long way with these vibrant pigments. Each container can add amazing marbleized effects to our resins. For even more effect, it reacts extremely well with Isopropyl Alcohol. With unlimited techniques for any application, these effects are the easiest way to add color to any project.

ADVANTAGES

- 100% UV stable, will not discolor
- · First of it's kind
- · Easy to use
- · Extremely Potent (a little goes a long way)
- · Works with all Leggari Epoxies
- Dynamic dispersing when Isopropyl alcohol is sprayed on with the effects mixed in
- · Unlimited application techniques

PACKAGING AND COLOR

- For fracture veining, 1 bottle will do 50 to 100 square feet
- For highlights, 2 bottles will do 50 to 100 square feet Color options: gold, white, silver, brown, and black

SAFETY

Review current Safety Data Sheet(s) and all relevant documentation before installation. Safety conditions and personal protective equipment must be considered before using any Leggari® product.

SURFACE PREPARATION

Before installing any Leggari product, substrate must be clean, profiled, and sound. Refer to Surface Preparation in individual Installation Guides.

APPLICATIONS

WHAT CAN LEGGARI EFFECTS BE ADDED INTO?

Any liquid material or semi-liquid material, below are a few examples:

- · Epoxy Resin
- · Casting Resin
- Polyaspartics

STORAGE AND HANDLING

Store in a cool, dry place out of direct sunlight. DO NOT mix into material that is warmer than 85°F. DO NOT let water into metallic pigment packaging.

IDEAL CONDITIONS

Apply material when temperature is decreasing. DO NOT apply under direct sunlight or inclement weather.

KEYS TO A SUCCESSFUL PROJECT

HOW MUCH?

- For fracture veining, 1 bottle will do 50 to 100 square feet
- For highlights, 2 bottles will do 50 to 100 square feet

APPLICATION

Shake the Leggari Effects bottles before applying

- · Apply in sections and blend before it starts to dry
- If the effects sit on the surface too long before blending, they will become thicker and not blend as easily
- · Start out with small amounts until you reach your desired look.
- You can always add more, but you can't take out the effects if you add too much
- Make sure you get color on the entire project before you run out
- Sprits the surface with 91% isopropyl alcohol to create more dramatic effects if desired
- ${\boldsymbol{\cdot}}$ A top coat must be applied when using Leggari Effects



DISCLAIMER

PRODUCT FAILURE DUE TO IMPROPER INSTALLATION OR DEVIATION FROM THE RECOMMENDED USES &/OR APPLICATIONS WILL BE THE SOLE RESPONSIBILITY OF THE CONTRACTOR/INSTALLER TO COVER THE PRODUCT COST, AND LABOR.

IN THE CASE OF A PRODUCT DEFECT BEING THE REASON, A JOINT WARRANTY WOULD COME INTO EFFECT. IF THIS WERE TO TAKE PLACE LEGGARI PRODUCTS LLC WOULD REPLACE THE PRODUCTS SOLD (NOT TOOLS & EQUIPMENT) AND THE CONTRACTOR OR INSTALLER WOULD COVER THE LABOR.

Prepared by: Revision Date:

LEGGARI PRODUCTS LLC JANUARY 1, 2023

