

Iridescent Acrylics



Credits: #2 & #4 Rachel Gardner; #3 Anthony Sorosky

#13273

#13293 International



GOLDEN Iridescent Acrylics are one of the most unique products available to artists today. They offer highly reflective metallic variations when mixed with GOLDEN colors.

Features include:

- ◆ 20 Unique Colors
- ◆ Metallic Colors
- ◆ Reflective Brilliance
- ◆ Will Not Tarnish
- ◆ Blend Easily with Colors, Gels and Mediums
- ◆ Lightfast; Permanent; Flexible
- ◆ Water-Based; Conforms to ASTM D 4236

1 Coarse or Fine Iridescent Texture!

GOLDEN Iridescent Acrylics are available in a variety of particle sizes, colors and textures.

Coarse Iridescent offer a range of highly reflective pigments including Stainless Steel and Gold Mica Flakes. Fine Iridescent Colors offer a smooth velvety finish and blend well with other colors.

2 Metallics Shine Like the Real Thing!

Artists can achieve a true metallic look using a variety of Iridescent Acrylic colors that will not tarnish with age.

3 Create Unique Color Mixtures!

Use Stainless Steel paint to recreate the chrome of a car or mix with blues to create indescribable tints. Darken your palette of colors with Micaceous Iron Oxide, or pearlize your hues with Iridescent Pearl.

4 Use in combination with Gels!

Iridescent colors may be brushed over gels or mixed into gels to create stunning dimensional effects.

GOLDEN
ARTIST COLORS®

...for more information...

www.goldenpaints.com

Iridescent Acrylics

FREQUENTLY ASKED QUESTIONS

Are GOLDEN Iridescent Acrylics made from metal?

Some GOLDEN Iridescent Acrylics are made from metal and metal oxides, such as Iridescent Stainless Steel and Micaceous Iron Oxide. Most other GOLDEN Iridescent colors are made from mica particles.

Can the luster of Iridescent Acrylics be increased?

Iridescent pigments depend on light for brilliance. Adding glossy gels or mediums will allow more light to surround the pigments, increasing the iridescent quality. A final topcoat of GOLDEN gloss Varnish can also increase the metallic look.

Can I mix other colors with Iridescent Acrylics?

Iridescent Acrylics and acrylic colors are compatible. A vast array of pearlescent colors can be created through mixing. For example, adding yellows or browns to Iridescent Gold produces antique gold colors. Adding blue to Iridescent Pearl creates a blue pearl color.

Can Iridescent Acrylics be used outdoors? Will they fade?

Most Iridescent Acrylics are made from mica particles coated with Titanium Dioxide and are very resistant to fading. Iridescent Acrylics will not oxidize or tarnish since they are made from fully oxidized materials, stainless steel or naturally occurring minerals such as mica. They can be used to produce outdoor signs and murals.

Why do Iridescent Acrylics seem not to cover as well as other GOLDEN paint lines?

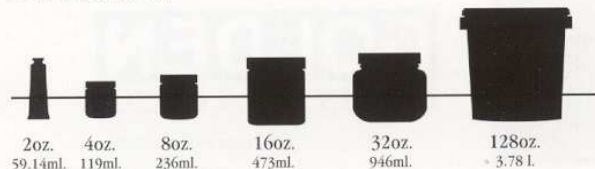
We load as much of the Iridescent pigment into the formulation as is physically possible. Larger pigment sizes are more difficult to load. It would take 50,000 Carbon Black pigment particles to cover a single Iridescent Pearl Flake. This size dictates the amount of flakes that can be mixed into the paint.

One way to compensate for the weakness is to apply a base coat of a color similar to the Iridescent color you wish to use. Yellow Ochre works well with most Iridescent Gold colors. One layer of GOLDEN Yellow Ochre can replace many layers of Iridescent colors.

Can Matte Varnish be used over Iridescent Acrylics?

Using matte products over Iridescent Acrylics will reduce the brilliance and reflectance of Iridescents. Matting additives interfere with light reflecting off the Iridescent particles, reducing the brilliance of the color. If a lower sheen is desired use only semi-gloss or high satin sheen varnishes. Products that are more matte will dull the brilliance. Products with gloss will add brilliance and increase the iridescence.

Available Sizes:



GOLDEN Artist Colors, Inc./ New Berlin, NY 13411 USA / Phone: 607-847-6154

GOLDEN Iridescent Color Chart



© 1999 GOLDEN Artist Colors, Inc. All images included.