



DICRO SLIDE™

Dicro Slide™ combines a quality dichroic coating with special paper, which results in a layer of dichroic strong enough to be transferred to glass or ceramics. Dicro Slide™ has no COE so it works well with most glass. It can be cut with scissors, paper punches or craft knives, is simple to use and fires easily to 1500°. The versatility of Dicro Slide™ makes design possibilities unlimited. It offers something new and exciting to art glass. Dicro Slide™ comes in 5 solid colors and Rainbow.

SUPPLY LIST:

- Cut & cleaned pieces of same COE, glass in black, clear &/or assorted colors of various sizes.
 - A shallow water container (try a plastic plate).
 - Clean water and paper towels. **Distilled water is recommended!** (Tap water can contain trace metals which may change Dicro Slide™ results.)
 - Scissors and paper punches in a variety of shapes.
 - Wooden skewers (6") for positioning Dicro Slide™ on glass.
 - Small, fine texture sponge to smooth out air bubbles.
 - Long handled tweezers, if desired. Use these carefully, they may mark the dichroic!
1. Cut or punch Dicro Slide™ into various shapes & sizes.
 2. Soak the Dicro Slide™ pieces in ¼" to ½" distilled water for 1 to 2 minutes. Larger pieces need more time than small ones.
 3. Remove Dicro Slide™ from water, gently blot excess water on paper towel.
 4. Carefully slide and position Dicro Slide™ on glass, (it is stronger than it looks). If Dicro Slide™ does not release easily, return to water and soak a little longer. Use dampened end of skewer to move or uncurl Dicro Slide™ shapes.
 5. Try layering glass & Dicro Slide™. (When layering Dicro Slide™ on itself, be sure to cover with clear glass!) Experiment, use your imagination, and have fun!
 6. Fuse using your preferred firing schedule. Note: if fusing large pieces of Dicro Slide™ hold between 500°-750° up to 60 minutes, depending on size of Dicro Slide™ pieces, for venting before increasing to fuse temperature.
- Dicro Slide™ is compatible with any COE glass!
 - Dicro Slide™ works well uncapped, but like all genuine Dichroic, does not fuse to itself or against other metals. It can be used directly on dichroic, iridized, or any glass with a metallic layer, but **MUST** be covered with clear glass!
 - Store Dicro Slide™ so coated sides of dichroic paper are not in contact with other coated dichroic paper surfaces.