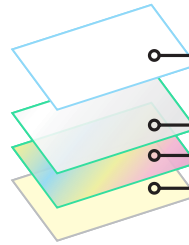


Dichroic Polymer

by Maria Jam Brown



Crunched-up
Iridescent Cellophane



- DP Type 1- Cellophane
5. Resin or other top coat
 4. *Cure*
 3. Liquid Clay (Thin Layer)
 2. Iridescent Cellophane
 1. Base Polymer Clay

Iridescent Opaque Textured Foil



- DP Type 2- Opaque Foils
5. Resin or other top coat
 4. *Cure*
 3. Liquid Clay
 2. Opaque Iridescent Foil
 1. Base Polymer Clay

Chameleon Flakes on Translucent



Chameleon Flakes on Black



- DP Type 3- Flakes
5. Resin or other top coat
 4. *Cure*
 3. Liquid Clay (optional)
 2. Chameleon Flakes
 1. Textured Base Clay

Tip: Tape the cellophane down to your work surface before silkscreening



- DP Type 4- Silkscreen
5. Resin, Glass Blank, or other Top Coat
 4. *Cure*
 3. Silkscreened Cellophane
 2. Iridescent Foil (Optional)
 1. Base Clay