

MICA USE INSTRUCTIONS

Mica Colors

Not all mica will survive the glass fusing temperatures. The mica sold by Master Artisan has been extensively tested.

The color after fuse firing will be different than the color before firing. The Master Artisan color chart shows the color the mica becomes after firing.

Different Glass

Mica looks different on different colored glass. It's the most dramatic on black or dark colored glass and more subdued on clear, white, or light colored glass.

Different Temperature

Colors are strongest at tack fuse temperature and paler at full fuse temperature.

Iridescent or Dichroic glass

Mica will not fuse to the metallic surface of either iridescent or dichroic glass.

Firing thick piles

Mica will not fuse to mica so if you apply it thick it will only fuse to where it touched the glass. Any mica on top of other mica will not fuse.

Fine Dust

Mica is extraordinarily fine and will attach to everything it contacts. It will be on your skin, on your clothing and even in your hair if you don't handle it carefully.