MAYCO & AMACO GLAZES

MAYCO ENGOBES

Similar to a slip, engobes are often used for sgraffito and majolica. Apply to wet clay, greenware or bisque and fire from cones 5-10. Engobes require a clear glaze (matte or gloss) applied on top to be considered dinnerware safe. Sold in Pints only at \$15.25 each



EG001....White EG002....Speckled Buff EG003.... Brick Red EG004.... Dark Brown

Magma glazes were developed to create rough, cratered, moon-like

surfaces. Thicker applications will create more interesting and uneven textures. Light Magma is sand-colored (changes to cream/gray at cone 10),

Dark is charcoal color. Cone 10 reduction will slightly flatten the texture.

EG005....Black EG006....Sparkle Black EG007 Terracotta

MAYCO MUDCRACK

Mudcrack glazes were developed to create raised and cracked surfaces. Thicker applications create even more interesting textures. At cone 10 reduction, the texture will flatten and smooth out. Experiment and have fun!

Sold in Pints only at \$17.00 each

SW403 White Mudcrack







ΜΑΥCO ΜΑGMA



SW406 Dark Magma

MAYCO FLUX

Flux Glazes are mid-range glazes developed to be used together with other mid-range glazes to produce flowing effects. Designed to fire to cone 5-6, but can be fired to cone 9-10. PLEASE NOTE: movement will

be more pronounced above when fired above cone 6.

4 oz or Pint

\$5.50 \$17.00



Light Flux

SW402 Dark Flux

AMACO FLUX

Best with heavy-handed applications, except PCF74 River Birch and PCF Moss Mist, which will run. Apply fewer/thinner coats near the base of the ware when using these glazes. Food safe. Sold in Pints only at \$21.00 each

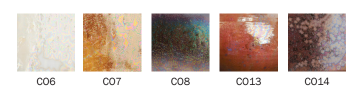


AMACO COSMOS GLAZES

A cone 5/6 glaze line that capture the mesmerizing beauty of crystalline glazes and will ransform your pottery into celestial masterpieces that sparkle with the brilliance of distant galaxies. Are they Food Safe? Yes, but due to durability, these glazes are not recommended for food surfaces. These glazes can be fired in a normal medium-speed firing with no special cooling schedule required. To take this glaze to the next level, use a controlled cooling scheduled for increased crystal growth using the schedules below.

Cone 5 = 2201°F (at 270°F/hour in the final 200°F of firing) / 1184°C (at 150°C/hour for the final 100°C of firing) Cone 6 = 2266°F (at 270°F/hour in the final 200°F of firing) / 1241°C (at 150°C/hour for the final 100°C of firing)

CO6	. Supernova	. Pint	\$36.00
CO7	. Solar Flare	. Pint	\$36.00
CO8	. Dark Star	. Pint	\$36.00
CO13	. Mars Crystal	. Pint	\$36.00
CO14	. Solar Rainbow	. Pint	\$36.00



32

の Z 正

0

GLAZES