

OLD WORLD CRACKLE (CR) LOW FIRE GLAZES

GLAZES

AMACO® Old World Crackle Glazes — Lead Free

Cone 06-05. Crackle glazes are formulated to produce a network of cracks on fired ware similar to crazing, giving it an old or antique look. These glazes can be used for an all over coverage or they can be applied over an underglaze. Because of the transparency of the crackle glazes, the underglaze design will show through.

To emphasize the crackle after firing, swab the lines with colored inks. Crackle glazes are recommended for decorative items only, as these glazes do not seal the surface of the ware as other glazes do. Apply three crosshatched coats of Crackle glazes over a mature Cone 04 (1971°F, 1077°C) bisque.

Old World Crackle Glazes — Lead Free

Series No.	Color	Pint Liquid Cat. No.
*CR-10.....	Clear Gloss (4) [TP].....	38728W
*CR-11.....	Satin White (4) [TP].....	38729X
*CR-15.....	Fog Gray (4) [TP].....	38730A
*CR-30.....	Amber (4) [TP].....	38732C
*CR-31.....	Beige (4) [TP].....	38733D
*CR-41.....	Leaf Green (4) [TP].....	38734E
*CR-42.....	Celadon (4) [TP].....	38735F
*CR-50.....	Peach (4) [TP].....	38736H
*CR-51.....	Pink (4) [TP].....	38737G
*CR-53.....	Light Red (4) [TP].....	38738J
*CR-60.....	Yellow (4) [TP].....	38739K

CL GLAZES RESTRICTED FROM USE K-6 (ASTM D-4236/FHSA)

CR-26.....	Aqua (4) [TP].....	38731B
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[TP] = Transparent

Only glazes marked with an asterisk () may be used for safe spray application.

All AMACO® glazes that carry the AP Non-Toxic seal in liquid form also carry the seal in dry form, but mixing instructions on the label should be followed to prevent dust to ensure safe use.



NON-TOXIC
Conforms to
ASTM D-4236



CR-10 (4)
Clear Gloss



CR-11 (4)
Satin White



CR-15 (4)
Fog Gray



CR-30 (4)
Amber



CR-31 (4)
Beige



CR-41 (4)
Leaf Green



CR-42 (4)
Celadon



CR-50 (4)
Peach



CR-51 (4)
Pink



CR-53 (4)
Light Red



CR-60 (4)
Yellow

CL GLAZES RESTRICTED FROM USE K-6 (ASTM D-4236/FHSA)



Conforms to
ASTM D-4236



CR-26 (4)
Aqua

Tableware producers must have all finished ware tested and approved as safe for dinnerware through a certified laboratory due to possible variations in firing temperature and possible contamination.