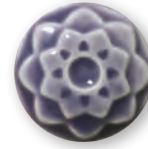


LAYERING
Potter's Choice
Celadon

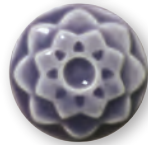
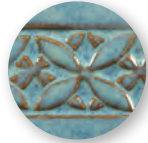
Cone 5



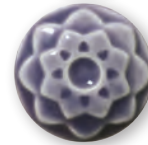
PC-4 Palladium over C-56 Lavender



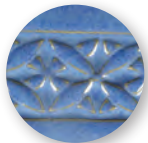
PC-12 Blue Midnight over C-56 Lavender



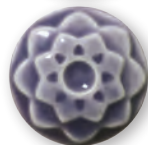
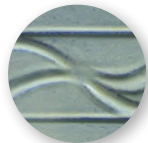
PC-20 Blue Rutile over C-56 Lavender



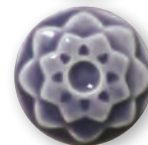
PC-21 Arctic Blue over C-56 Lavender



PC-23 Indigo Float over C-56 Lavender



PC-28 Frosted Turquoise over C-56 Lavender



PC-29 Deep Olive Speckle over C-56 Lavender



PC-31 Oatmeal over C-56 Lavender



PC-32 Albany Slip Brown* over C-56 Lavender



PC-34 Light Sepia over C-56 Lavender



PC-35 Oil Spot over C-56 Lavender

Clay: AMACO® White Stoneware No. 11

C-56 Layering Notes: Brush on three layers of base coat. Brush on three layers of top coat. (Let dry between coats.)

Firing: Test tiles have been fired to Cone 5

over
C-56
 Lavender

www.LayeringAmacoGlazes.com



f Join the conversation
www.facebook.com/groups/potterschoiceex

Reorder No. 11543P



PC-37 Smoked Sienna over C-56 Lavender



PC-41 Vert Lustre over C-56 Lavender



PC-42 Seaweed over C-56 Lavender



PC-43 Toasted Sage over C-56 Lavender



PC-45 Dark Green over C-56 Lavender



PC-46 Lustrous Jade over C-56 Lavender



PC-48 Art Deco Green over C-56 Lavender



PC-49 Frosted Melon over C-56 Lavender



PC-52 Deep Sienna Speckle over C-56 Lavender



PC-53 Ancient Jasper over C-56 Lavender



PC-55 Chun Plum over C-56 Lavender



PC-57 Smokey Merlot over C-56 Lavender



PC-59 Deep Firebrick over C-56 Lavender



PC-61 Textured Amber over C-56 Lavender



The Art & Creative Materials Institute AP (Approved Product) seal certifies this product to be safe for use by all ages. Conforms to ASTM D-4236.



The Art & Creative Materials Institute CL (Caution Label) seal restricts this product from children under the age of 13. Older users must follow all cautionary labeling. Conforms to ASTM D-4236.

WARNING (PC-32): This product contains a chemical known to the State of California to cause birth defects or other reproductive harm.

Color may vary between printed copies.