

VERSA COLOR

AMACO® WB-Series Versa Color — LEAD FREE

AMACO's WB-Series of Versa Color is a lead free series of 8 colors in a convenient water base for application onto lead free glazes.

These easy-to-use, economical overglazes have a consistency suitable for silk screen printing, stencil, and free brush decorating methods, as well as china painting. Colors may be thinned with water. They do not have the unpleasant odor of solvents, and brushes may be cleaned with water. Color blending is easy; most colors can be intermixed in all proportions for additional variety.

Recommended firing temperature is

Cone 015 with a range of Cone 016 to Cone 012.

WB-Series Versa Color are semi-opaque with a brilliant sheen. The greatest contrast is obtained when applied on a white glazed background. Less color contrast but interesting results are obtained on colored clays and glazes. When applied over matte glazes or on vitrified bisque, they have a matte finish. A 200 mesh screen is recommended for silk screening.

Water Base Versa Color cannot be used to produce decals. Use only Oil Base Versa Color to make decals. DO NOT use Versa Color on dinnerware surfaces.



NON-TOXIC
Conforms to
ASTM D-4236



WB-3
Black



WB-12
White



WB-27
Teal



WB-36
Brown



WB-48
Green



WB-56
Red



WB-62
Yellow



WB-66
Orange



Rimas Visgirda, Champaign, Illinois, decorated this tile with AMACO® LUG-1 Black and various Semi-Moist Overglaze Decorating Colors.

WB-Series Versa Color — Lead Free



Series No.	Color	1/4 oz. tube Cat. No.
WB-3	Black	41901R
WB-12	White	41902S
WB-27	Teal	41910D
WB-36	Brown	41904V
WB-48	Green	41905W
WB-56	Red	41906X
WB-62	Yellow	41907A
WB-66	Orange	41908B
		SSU=3

AMACO® does not recommend Versa Color OB and WB Series for dinnerware surfaces. Tableware producers must have all finished ware that has been decorated with OB or WB Versa Color tested and approved as safe for dinnerware through a certified laboratory due to possible variations in firing temperature and possible contamination.

Standard Shipping Unit is 12 unless otherwise noted.