



CRYSTAL VARNISH INTERFERENCE

OPTICAL EFFECT OF COLORED AND IRIDESCENT REFLECTIONS

Crystal interference varnishes are transparent and glossy 2K acrylic varnishes, which produce a special effect of reflections that can appear under direct light and depending on the angle of view. This iridescent color is the pure product of light reflection. Their reflections are referred to as interferential because their pigments reflect a color that may be different or even contrary to the color of the surface on which the varnish is applied. These varnishes do not or only slightly modify the background color over which they are applied. It is possible to apply them over

all types of colors, but also over fluorescent backgrounds, or over transparent materials. They are high-resistance varnishes of UHS type (VOC < 420g/L), which have a perfect resistance to UV rays. Solvent-free acrylic versions are also available.

APPLICATION :

Automotive, decoration, equipment, household appliances, architecture



AVAILABLE AS :
AEROSOL 290ML
POT 1L,
POT 5L

SERIES CRYSTAL INTERFERENCE AVAILABLE IN 6 REFERENCES :

AMBER	BLUE	GOLDEN GREEN
GOLD	ROSE	TURQOISE

