



ACRYLIC THERMO PLASTIC AC-700 SERIES

DESCRIPTION:

Acrylic Thermo Plastic is a rapid dry, pure, acrylic coating. It has superior gloss retention, ultraviolet stability, weather resistance, as well as tarnish and corrosion resistance. Acrylic Thermo Plastic is resistant to chemicals, does not easily chip or mar and will not chalk or yellow.

One advantage, over conventional enamels, is the extremely fast through dry time. It dries to touch in a matter of minutes, which makes this coating excellent for production work. AC-700 is used when more tenacious adhesion is required than afforded by AC-300.

FINISH:

Gloss, Semi-Gloss, Flat

USES:

Metal	Marine	Fabrics	Cement
Wood	Metallic Buildings	Masonry	Oxidation Barrier
Plastic	Wire Products	Terra Cotta	Protective Clear Coat

A protective anti-tarnish coating over jewelry, aluminum, brass, and bright copper work.

FILM PROPERTIES:

Air Dry Time	10 Minutes @ 77°F
Re-coat Time	15 Minutes @ 77°F
Complete Cure	3 Days

APPLICATION:

350 Square Feet per Gallon @ 1 Mil

Apply with airless or conventional spray equipment or by dipping. Limited brushing for small parts or areas.

THINNING AND CLEANUP:

S-10 Acrylic Reducer

SOL-53 Retardant for slower dry time in the summer months.

AVAILABLE IN:

Clear

Tints On Special Request