



ARC 2001™

Architectural Coatings

Spraylat Corporation is a leading supplier of architectural powder coatings for commercial and residential applications. As a pioneer in the architectural powder coatings market, Spraylat offers extensive formulating experience and a proven track record in the architectural community.

ARC 2001 is based on well known and proven thermosetting resin technology of super weatherable, modified polyesters. These resin systems have been utilized for architectural powder coatings for over 10 years, offering excellent weathering performance and resistance to the damaging effects of UV light.

ARC 2001 coatings have been designed to meet the stringent criteria of the AAMA 2604-02 specification (American Architectural Manufacturers Association) and have successfully been tested in actual South Florida outdoor weathering.



ARC 2001 is offered with a standard 5 year warranty for gloss retention, color fade, and chalking resistance if applied by licensed and approved applicators.

In contrast to conventional liquid fluorocarbon coatings with VOC levels that exceed 6 lb./gallon, ARC 2001 coatings are environmentally friendly powder coatings that are applied without the release of harmful VOC's into the atmosphere.

In fact, powder coatings are an EPA recommended finishing method for architectural aluminum which further contributes towards the "Green Building Initiative" of the US Government.



Powder Coatings

Spraylat Texas, LP
3333 N. Interstate 35
Gainesville, TX 76240

Toll free: 800-767-2335
Phone: 940-665-9590
Fax: 940-665-8867



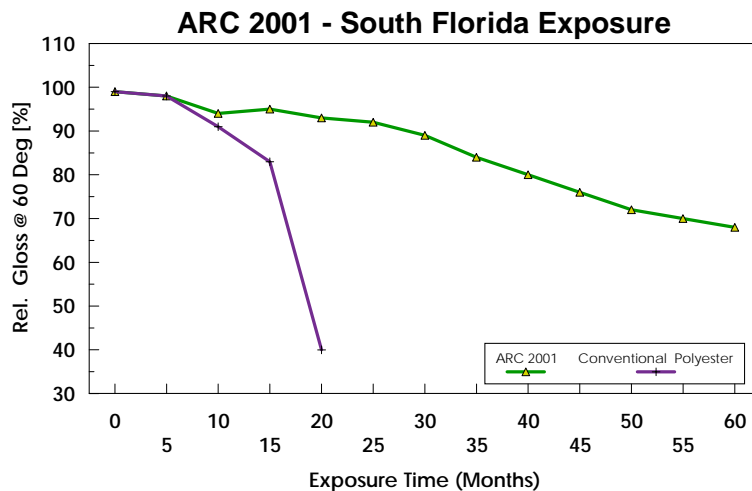
ARC 2001™ Performance

MECHANICAL PROPERTIES	ASTM#	AAMA 2604-02	ARC 2001	RESULTS
DRY ADHESION	D3359	100% 5b no liftoff	100% 5b'	Pass
WET ADHESION		100% 5b no liftoff	100% 5b'	Pass
BOILING WATER ADHESION		100% 5b no liftoff	100% 5b'	Pass
HARDNESS	D3363	min F	2H	Pass
IMPACT - DIRECT 1	D2794-67	160 inch / lb.	160 inch / lb.	Pass
IMPACT - REVERSE 1	D2794-67	160 inch / lb.	160 inch / lb.	Pass
ABRASION RESISTANCE	D968	min. Coefficient 20	Coefficient 28	Pass

The ARC 2001 resin system and state of the art pigmentation used offer superior mechanical properties such as resistance to abrasion and better protection against corrosive industrial atmospheres. Generally, only a one-coat application is required. For certain high chroma shades of Bright Red, Orange and Yellow, a clear coat is recommended.

ARC 2001 powder coatings are offered in a variety of 30 stock colors according to Spraylat's standard color selector for high performance Architectural Powder Coatings.

Custom matches are available in a minimum quantity of 55 lbs. for solid color shades. For more information, please contact the Spraylat Customer Service Center at 1-800-767-2335.



Powder Coatings