

Liquid PVDF

STANDARD	SOLVENTBORNE OR WATERBORNE	COATING TYPE	PRODUCT NAME	PRODUCT IDENTIFIER	CHEMISTRY	KEY PRODUCT FEATURES	POTENTIAL UNIQUE BENEFIT	DURABILITY	UV CLASS	ALUMINUM	STEEL
FGIA/AAMA 2605-certified	Solventborne	Topcoat	Duranar®	IF	70% PVDF, Solid colors	<ul style="list-style-type: none">• Outstanding UV durability (color and chalk resistance)• Superior corrosion resistance• High flexibility with a tough and hard finish• Intermix capabilities• Non-flammable	<ul style="list-style-type: none">• Maintains quality and aesthetics for a long time• Reduces coatings failure and warranty claims• Reduces damages during handling and installation• Fast delivery/color availability	★★★★★	RUV4	●	●
FGIA/AAMA 2605-certified	Solventborne	Topcoat	Duranar	IF Sunstorm®	70% PVDF, Special effect colors	<ul style="list-style-type: none">• Mica formulations for pearlescent/metalescent finish• Intermix capabilities	<ul style="list-style-type: none">• Eliminates cost of aluminum flakes or additional coats• Fast delivery/color availability	★★★★★	RUV4	●	●
FGIA/AAMA 2605-certified	Solventborne	Clearcoat	Duranar	IF XL/MXL	70% PVDF with PVDF clearcoat or mica-tinted PVDF clearcoat	<ul style="list-style-type: none">• Additional corrosion protection when used over Duranar topcoats• Good stain resistance• Intermix capabilities• Non-flammable	<ul style="list-style-type: none">• Protects and extends aesthetics of metallic colors• Reduces maintenance time and costs• Fast delivery/color availability	★★★★★	RUV4	●	●

