

LAM CRP-1 | FM 4910 Listed

Enhanced Performance PVC-Based Sheet

LAM CRP-1's proprietary formulation provides an FM 4910 rated PVC-based sheet with improved surface gloss and easier weldability compared to PVC-C. Its temperature resistance exceeds that of standard PVC compounds and withstands the requirements of typical wet bench cabinetry and enclosures. LAM CRP-1's high gloss, and its consistent surface and color quality also afford exceptional long-lasting clean-room aesthetics over PVC-C based sheet materials. Lamcorr offers its unique JSR rod to weld LAM CRP-1 to LAM PVDF sheet and components.



Typical Properties:

	PROPERTY	ASTM SPEC	UNIT	CRP - 1
	Specific Gravity	D 792	****	1.48
Environment	Water Absorption	D570	%	0.10
	Abrasion Resistance	Taber CS 17	mg/1000	****
	Oxygen Index	D2863	%	****
	Flammability	UL 94	****	VO
		FM 4910	****	YES
	Coefficient of Friction	C1894	Static	****
C1894		Dynamic	****	
Mechanical	Tensile Strength (yield)	D1708, D638	psi	7,500
	Elongation (break)	D1708, D638	%	****
	Flexural Modulus	D790 @ 23 C	psi	485,000
	Notched Izod Impact	D256 @ 23 C	ft-lb/in.	3
	Shore D Hardness	D2240	***	84
Thermal	Continuous Service Temperature	Maximum	°C	72
	Temperature		°F	162
	Melting Point	D3418	°C	****
		D3418	°F	****
	Vicat Softening Point	D1525	°C	92
		D1525	°F	198
	Coefficient of Expansion	E831 TMA	in/in/°F (10 ⁻⁵)	5.8
	Deflection Temp (66psi)	D648	°C	74
		D648	°F	165
	Deflection Temp (264psi)	D648	°C	72
D648		°F	162	

* Continuous Service Temperature based upon "non-chemical Dry Usage".

* Table data reflects ASTM based average typical vendor data.

* Data meant as general guidelines only.

* Specific applications require additional testing by the buyer.

* All properties based on standard unbacked product tests only

LAM CRP - 1

ADVANTAGES:

- Exceptional surface gloss and consistent appearance
- Color consistency
- Resists acid, alkaline, UPW contact in wet bench cabinetry
- FM 4910 and UL 94 V-0 listed
- Thermoforms, welds easily
- Rigid, impact resistant
- *Welds to PVDF using LAM JSR rod*

PROVEN APPLICATIONS:

- Semicon process enclosures
- Rinse modules
- Wafer transfer interfaces
- Dry tool enclosures, components
- Electrical cabinets

STANDARD SIZES:

- Sheet: 48" x 96"
- Extruded gauge: .250" to 1.0"
- Pressed gauge: 1.0" – 4.0"

STANDARD COLORS:

- High gloss white

CUSTOM SIZES, COLORS:

- Contact inside sales

WELD MATERIALS:

- 1/8", 5/32" round rod

Disclaimer: The information contained herein is intended as a general guideline only. Application conditions and environments vary widely, and each user is responsible for determining suitability for use of Laminations Inc.'s materials in all intended applications. Laminations, Inc. makes NO EXPRESSED OR IMPLIED WARRANTIES in regards to suitability for use of any of its materials in specific applications. Any direct or consequential damages resulting from the improper use of these materials are the responsibility of the user. Laminations Inc. limits its liability to the replacement value of sheet materials found to be defective as manufactured by Laminations. Laminations will not be liable for improper use of its materials in regards to patent infringements, nor should any of our information be construed as an offer of indemnity for patent infringement