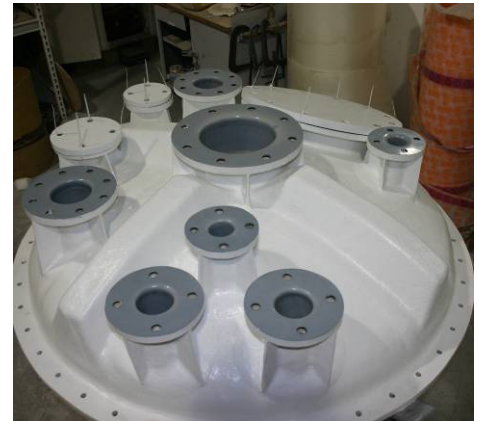




LAM CoPP | Standard Copolymer PP resin
LAM CoPP un-backed and LAM CoPP(F) polyester fabric-backed sheet

Lamcorr extrudes CoPP in standard sheet and in fabric-backed rolls and sheets from traditional H-2222 resin or from a new generation CoPP with improved tensile strength, flex modulus and Izod Impact. This cost effective, easily fabricated, high strength-to-weight ratio polymer works well in low to mid range service temperatures. It offers excellent corrosion resistance with superior tensile strength compared to HDPE. CoPP resists a wide range of acids, bases and organic solvents and sees widespread use in plating, water & etch tanks, fume hoods and duct work.



Typical Properties

	PROPERTY	ASTM SPEC	UNIT	Co PP
	Specific Gravity	D 792	****	0.91
Environment	Water Absorption	D570	%	<0.01
	Abrasion Resistance	Taber CS 17	mg/1000	****
	Oxygen Index	D2863	%	****
	Flammability	UL 94	****	HB
		FM 4910	****	NO
Coefficient of Friction	C1894	Static	****	
	C1894	Dynamic	****	
Mechanical	Tensile Strength (yield)	D1708, D638	psi	5000
	Elongation (break)	D1708, D638	%	500
	Flexural Modulus	D790 @ 23 C	psi	>130,000
	Notched Izod Impact	D256 @ 23 C	ft-lb/in.	17
	Shore D Hardness	D2240	***	74
Thermal	Continuous Service Temperature	Maximum	°C	82
			°F	180
	Melting Point	D3418	°C	164
		D3418	°F	327
	Vicat Softening Point	D1525	°C	150
		D1525	°F	302
	Coefficient of Expansion	E831 TMA	in/in/°F (10 ⁻⁵)	4.6
	Deflection Temp (66psi)	D648	°C	88
		D648	°F	190
	Deflection Temp (264psi)	D648	°C	56
D648		°F	133	

* 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

LamPro CoPP

ADVANTAGES

- Cost Effective
- High Strength-Weight Ratio
- Broad Chemical Resistance
- Easy to Weld & Fab

PROVEN APPLICATIONS

- Chemical storage
- Plating systems
- Waste water systems
- Etch tanks
- Environmental applications

STANDARD SIZES

- 48" x 600" (50') fabric backed roll
- Sheets: 48" x 96"
- Gauge – .060, .090, .118 & .157"

STANDARD COLORS

- Euro Gray
- Natural

CUSTOM SIZES, COLORS

- Contact inside sales

FABRIC BACKING

- LAM CoPP(F) polyester

WELD MATERIALS

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

Disclaimer: The information contained herein though believed to be true in nature is meant as general guidelines only. As such Laminations Incorporated makes NO EXPRESSED OR IMPLIED WARRANTIES with regard to specific end uses of these materials. Each purchaser is responsible for establishing and determining the specific material requirements for a given application. Any direct or consequential damages resulting from the improper use of these materials are strictly the responsibility of the buyer. Laminations Incorporated limits its liability to the replacement value of any defective products. Laminations Incorporated will not be responsible for or held liable for the improper use of our materials with regard to patent infringements, nor should any of our literature be construed as an offer of indemnity for patent infringement.