

Formolene[®] 2610A

Impact Copolymer for Compounding and Injection Molded Applications

Formolene[®] 2610A is a high impact copolymer of polypropylene designed for such applications as Automotive Compounds and injection molding of Lawn & Garden products and Appliances. It is characterized by its easy mold flow, excellent physical property balance of stiffness and impact at room temperature and sub ambient conditions as well as finished product dimensional stability.

Formolene® 2610A meets the requirements of the U.S. Food and Drug Administration as specified in 21 CFR 177.1520, covering safe use of polyolefin articles and components of articles intended for direct food contact. For additional information on approved conditions of use for food contact applications, please refer to the "Products" section on our website (http://www.fpcusa.com/ourproducts.html).

This material is free of animal-derived content.

	Typical Value			
Test Method	English		SI	
ASTM D1238	10	g/10 min	10	g/10 min
ASTM D1505	0.9	g/cm ³	0.9	g/cm ³
ASTM D638	2,950	psi	20	MPa
ASTM D638	6	%	6	%
ASTM D790	140,000	psi	965	MPa
ASTM D256A	11	ft-lb/in	587	J/m
ASTM D256A	1.9	ft-lb/in	101	J/m
ASTM D256A	1.7	ft-lb/in	91	J/m
ASTM D785	95	R Scale	95	R Scale
ASTM D648	187	°F	86	°C
ASTM D648	122	°F	50	°C
	ASTM D1238 ASTM D1505 ASTM D638 ASTM D638 ASTM D790 ASTM D256A ASTM D256A ASTM D256A ASTM D256A ASTM D785 ASTM D648	Test Method Eng ASTM D1238 10 ASTM D1505 0.9 ASTM D638 2,950 ASTM D638 2,950 ASTM D638 6 ASTM D790 140,000 ASTM D256A 11 ASTM D256A 1.9 ASTM D785 95 ASTM D648 187	TypicalTest MethodEnglishASTM D123810g/10 minASTM D15050.9g/cm³ASTM D6382,950psiASTM D6386%ASTM D6386%ASTM D790140,000psiASTM D256A11ft-lb/inASTM D256A1.9ft-lb/inASTM D256A1.7ft-lb/inASTM D78595R ScaleASTM D648187°F	Test Method English ASTM D1238 10 g/10 min 10 ASTM D1505 0.9 g/cm ³ 0.9 ASTM D638 2,950 psi 20 ASTM D638 6 % 6 ASTM D638 140,000 psi 965 ASTM D256A 11 ft-lb/in 587 ASTM D256A 1.9 ft-lb/in 101 ASTM D256A 1.7 ft-lb/in 91 ASTM D785 95 R Scale 95 ASTM D648 187 °F 86

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Notes: Specimens were injection molded according to the conditions specified in ASTM D4101. Data for representative purposes only; not to be construed as product specification. Published 3/99, Revised 3/10

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