PROPYLUX® HS

The Clear Solution for Orthopedic Devices

Propylux® is a Registered Trademark of Westlake Plastics Co.

Medical grade Propylux HS is made from an FDA, USP VI compliant polypropylene resin. Through a unique heat-stabilizing process, the extruded material is able to withstand higher temperatures with less water absorption than standard polypropylene. Recommended sterilization techniques for Propylux HS include steam autoclaving and cold sterilization.







CONTROLLED







The following physical property information is based on typical values of the base polypropylene resin as well as test results from extruded rod.

Property	Units	Test Standard	Result ¹⁾
Mechanical			
Compressive Strength @yield	psi	ASTM D695	8,000
Flexural Modulus	psi	ASTM D790	313,000
Flexural Strength	psi	ASTM D790	9,270
Hardness	R Scale	ASTM D785	R92
Izod Impact Strength Notched Un-Notched	ft•lbs/in ft•lbs/in	ASTM D256 ASTM D256	.90 NB
Tensile Elongation @break @yield	% %	ASTM D638 ASTM D638	20-60 4.6
Tensile Modulus	psi	ASTM D638	292,000
Tensile Strength @break @yield	psi psi	ASTM D638 ASTM D638	3,960 5,040
Thermal			
Flammability Rating @.060"	_	UL94	НВ
CTE (68 °F to 274 °F) X direction Y direction	x 10 ⁻⁶ in/in/°F x 10 ⁻⁶ in/in/°F	ASTM E831 ASTM E831	108.2 111.3
Heat Deflection Temperature @66 psi @264 psi	°F °F	ASTM D648 ASTM D648	302 160
Physical			
Specific Gravity	_	ASTM D792	.90
Water Absorption @24 hours	%	ASTM D570	0.025

¹⁾ Typical values only, not to be construed as specifications. Properties will vary by color and variations within normal tolerances are possible for each color.

Applications Include:

- Provisional trials
- Instrument handles

Manufacturing Capabilities:



Colors:

Black

Orange

Green

Brown

Blue Violet

Dark blue

White



Natural

Red



In addition to our standard capabilities, Westlake also has the ability to process custom resins in various sizes and colors with some exceptions.

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