



Product PP1-0500RX

ColorRx®

Biocompatible, Polypropylene homopolymer for healthcare applications.

PHYSICAL	Test Method	Typical Values, Units	7/3/2012	
Specific Gravity	ASTM D792	.9 g/cm 3		
Melt Flow Rate	ASTM D1238	5 g/10 min		
Mold Shrinkage Linear Flow (0.125)		in/in		
Water Absorption @ 24 hrs		%		
IMPACT	Test Method	Typical Values, Units		
Izod Impact Strength	ASTM D256	.94 ft-lb/in		
Notched (73 F) (-22 F)		ft-lb/in		
MECHANICAL	Test Method	Typical Values, Units		
Tensile Strength @ Yield**	ASTM D638	5270 psi		
Tensile Strength @ Break**		psi		
Elongation @ Yield*	ASTM D638	9 %		
Elongation @ Break*		%		
Flexural Strength***		psi		
Flexural Modulus***	ASTM D790	215,900 psi		
HARDNESS	Test Method	Typical Values, Units		
Hardness R Scale	ASTM D785	106		
THERMAL	Test Method	Typical Values, Units		
DTUL @ 66 psi	ASTM D648 205 °F			
Unannealed				
IGNITION CHARACTERISTICS	Test Method	Typical Values, Units		

UL File Number Flame Rating - UL

The values shown are typical values that have been obtained using test bars molded from laboratory samples and are not intended for specification purposes. These values are for natural colors only. Addition of pigments may alter some values. Inasmuch as LTL Color Compounders has no control over the use to which others may put the material, it does not guarantee that the same results as those described here in will be obtained. Each user of the material should make his own test to detail the material's suitable to detail the material's suitable to the mate particular use. Statements concerning possible or suggested uses of the materials described herein are not to be construed as constituting a license under any LTL Color Compounders patent covering such use or as recommendations for use of such materials in the infringement of any patent. These are developmental products with estimated physical property profiles. Actual values will need to be determined upon production of material.

^{* %} elongation values are calculated from the elongation of the entire bar at 2.0 in/min

^{***} Tensile strength values are calculated at 2.0 in/min
*** Flexural data is calculated at 2.0 in/min