

### *Properties for ReFresh COPP 15\*35 - CLR*

<b>Product Name:</b>	ReFresh COPP 15*35 – CLR
<b>Status:</b>	Production
<b>Appearance:</b>	Clear
<b>Description:</b>	100% post-consumer certified, FDA-LNO submitted. Material can be blended with post-industrial or generic prime to meet PCR goals.
<b>Processing Method:</b>	Injection, compression, and extrusion molding

Properties	SI	English	Test Method
<b>Melt Flow Rate</b>	10-19 g/10min	-	GB/T-3682
<b>Density</b>	.85-.95 g/cm <sup>3</sup>	-	ISO1183-1
<b>Tensile Strength @ Yield</b>	17.0-95.0 Mpa	-	GB/T-1040
<b>Elongation @ Break</b>	60-140%	-	GB/T-1040
<b>Izod Impact, Notched</b>	2.6-4.5 kJ/m <sup>2</sup>	-	GB/T-1043



The data listed here is a preliminary data sheet of product. Therefore, this sheet should not be used to establish specification limits or used alone as a basis for design. This information is not intended as a warranty of any kind. Customers must make their own representative test and assume all risks of use, whether used alone or in combination with other products. Your Source, Inc (DBA SUSTAINABLE POLYMER SOLUTIONS). assumes no obligation or liability of any advice furnished by it or results obtained with respect to these products. All warranties of merchantability for a particular purpose or use are excluded and disclaimed.

5550 Wild Rose Lane, Suite 400  
 West Des Moines, IA 50266  
 515-661-6316