# Hybrid B2026IU Polycarbonate + PBT Ravago Manufacturing Americas, LLC

## Technical Data

General	
Additive	UV Stabilizer
Features	Good Impact Resistance
RoHS Compliance	RoHS Compliant
Forms	Pellets
Processing Method	Injection Molding

Physical	Nominal Value Unit	Test Method
Specific Gravity	1.19 g/cm³	ASTM D792 ISO 1183
Melt Mass-Flow Rate (MFR) (260°C/5.0 kg)	26 g/10 min	ASTM D1238
Melt Volume-Flow Rate (MVR) (260°C/5.0 kg)	22.0 cm <sup>3</sup> /10min	ISO 1133
Molding Shrinkage - Flow	0.60 to 0.90 %	ASTM D955
Mechanical	Nominal Value Unit	Test Method
Tensile Modulus		
23°C	2030 MPa	ASTM D638
23°C	2100 MPa	ISO 527-2
Tensile Strength		
Yield, 23°C	54.5 MPa	ASTM D638
Yield, 23°C	55.0 MPa	ISO 527-2
Flexural Modulus		
23°C	2240 MPa	ASTM D790
23°C	2350 MPa	ISO 178
Flexural Strength		
23°C	75.0 MPa	ISO 178
Yield, 23°C	73.8 MPa	ASTM D790
Impact	Nominal Value Unit	Test Method
Notched Izod Impact		
-40°C	430 J/m	ASTM D256
23°C	750 J/m	ASTM D256
-40°C	35 kJ/m²	ISO 180
23°C	60 kJ/m²	ISO 180
Thermal	Nominal Value Unit	Test Method
Deflection Temperature Under Load		
1.8 MPa, Unannealed	102 °C	ASTM D648
1.8 MPa, Unannealed	103 °C	ISO 75-2/A
Injection	Nominal Value Unit	
Drying Temperature	110 °C	
Drying Time	4.0 to 5.0 hr	
Drying Time, Maximum	12 hr	
Suggested Max Moisture	0.020 %	
Suggested Shot Size	50 to 80 %	
Rear Temperature	238 to 266 °C	

## Hybrid B2026IU Polycarbonate + PBT Ravago Manufacturing Americas, LLC

Injection	Nominal Value Unit	
Middle Temperature	243 to 271 °C	
Front Temperature	249 to 277 °C	
Nozzle Temperature	254 to 271 °C	
Processing (Melt) Temp	254 to 271 °C	
Mold Temperature	54.4 to 82.2 °C	
Injection Rate	Moderate	
Screw Speed	50 to 80 rpm	
njection Notes		

Filling Pressure: Medium to High

### Hybrid B2026IU

Polycarbonate + PBT

#### Ravago Manufacturing Americas, LLC



ides.com/prospector

#### Where to Buy

#### Supplier

Manchester, TN USA
Telephone: 800-459-7009 Web: http://www.ravagomfg.com/

#### Distributor

#### **Channel Prime Alliance** Telephone: 800-247-8038 Web: http://www.channelpa.com/ Availability: North America

Entec Polymers Telephone: 800-375-5440

Web: http://www.entecpolymers.com/

Availability: North America



Founded in 1986 and based in Laramie, Wyoming, IDES is now part of the UL family of companies. UL is a premier global independent safety science company with more than a century of proven history. Employing nearly 10,000 professionals in over 100 countries, UL has five distinct business units -- Product Safety, Environment, Life & Health, Knowledge Services and Verification Services -- to meet the expanding needs of our customers and to deliver on our public safety mission.



#### Prospector Plastics Database - www.ides.com/prospector

Prospector is a searchable online database that includes 85,000 data sheets from 875 manufacturers and 44,000 UL yellow cards. Each data sheet includes property, processing and supplier contact information. Prospector is relied on by nearly 400,000 design engineers and plastics processors. Using Prospector, they save time with plastic material selection by quickly and easily referencing technical information critical to the success of their products.



#### **Power Searches**

Property Search – select plastics by 500 key properties and design parameters.

Alternative Resins Search – find replacement plastics within minutes.

Automotive Plastics Search – easily locate automotive approved plastics.

Curve Data – view, overlay and export curve data.



#### Material Data Management – www.ides.com/datasheets

With our data management services, plastic suppliers and distributors can have custom search interfaces available on their website for their customers, website visitors, sales and customer service teams. These provide intuitive ways to find and view technical data sheets for their products.

"With UL IDES data services, our website now displays the most current information on the products we distribute and links to our backend RFQ and sales order system, adding both value and service for our customers."

- Kevin Chase, Owner & President, Chase Plastics



#### Advertising – www.ides.com/advertise

Reach 365,000 pre-qualified plastics professionals and generate leads with proven techniques. Electronic newsletter insertions, sponsored webinars and powerful online ads are available to make the most of your lead-generation program.

For more information, call: 800.788.4668 or 307.742.9227 ext. 220