

## **HERO PRIMETM**

HP20 - Prime Homopolymer - 20 melt

## **Description**

HP20 is a prime, natural, homopolymer polypropylene. For more information on processing conditions, please contact your sales representative.

## **Characteristics**

**Status** Commercial: active

Test Method Used ASTM

**Availability** North America

Processing Methods Injection Molding

**Features** General Purpose

**Typical Customer Applications**Consumer Products

## **Typical Properties**

	Method	Value	Unit
Melt Flow Rate	D1238	20	g/10 min
Density	D1505 / D792	0.903	g/cm³
Tensile Yield Strength	D638	5,345	psi
Tensile Yield Elongation	D638	8.7	%
Flexural Modulus	D790 / D790A	238	kpsi
Notched Izod (23°C)	D256	0.6	ft-lb/in

BlueClover is not the manufacturer of this product and did not perform the product tests outlined in this data sheet. Reported values are approximate and should be used as a guide only. Historical data can be furnished upon request where applicable. BlueClover has no control over the use to which customers may put this material and does not make any product guarantees. BlueClover does not guarantee the effectiveness or safety of this material in any regard.

For more information on products, sales, and other services, visit our website: www.BlueCloverLLC.com