

Bayshore Vinyl Compounds BRC R7550 CLR 223V Extrusion Compound

Category: Polymer, Thermoplastic, Vinyl (PVC)

Material Notes:

R7550 CLR 223V is a general purpose medium/high impact profile extrusion compound developed for ease of process, sparkling clarity and gloss. It has been formulated for UV resistance for interior applications where color change is a concern. Information Provided by Bayshore Vinyl Compounds Inc.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Bayshore-Vinyl-Compounds-BRC-R7550-CLR-223V-Extrusion-Compound.php

Physical Properties	Metric	English	Comments
Specific Gravity	1.34 g/cc	1.34 g/cc	ASTM D792

Mechanical Properties	Metric	English	Comments
Hardness, Shore D	84	84	ASTM D2240
Tensile Strength at Break	45.5 MPa	6600 psi	ASTM D638
Tensile Modulus	2.38 GPa	345 ksi	ASTM D638
Flexural Yield Strength	87.6 MPa	12700 psi	ASTM D790
Flexural Modulus	2.65 GPa	384 ksi	ASTM D790
Impact	3.9	3.9	Gardner [in-lb/mil]; ASTM D5420

Thermal Properties	Metric	English	Comments
Heat Distortion Temperature	68.0 °C	154 °F	ASTM D648

Descriptive Properties	Value	Comments
Equilibrium Torque (metergrams)	1850	187°C, 65g

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