

# Versalloy™ HC 9210-45N

# **Thermoplastic Elastomer**

# **Key Characteristics**

## **Product Description**

Versalloy™ HC 9210-45N is a USP Class VI, TPV alloy targeted for injection molding healthcare applications such as disposable medical items, syringe stoppers, and soft-touch overmolding onto surgical grips. Product exhibits exceptional flow properties and surface aesthetics.

- \* Excellent Flow for Long, Thin Flow Paths
- \* Exceptional Colorability
- \* Overmold Adhesion to Polypropylene
- \* Superior Surface Aesthetics
- \* USP Class VI

USF Class VI			
ieneral			
Material Status	<ul> <li>Commercial: Active</li> </ul>		
Regional Availability	<ul><li> Africa &amp; Middle East</li><li> Asia Pacific</li></ul>	<ul><li>Latin America</li><li>North America</li></ul>	
Features	<ul><li>Good Colorability</li><li>Good Processability</li><li>Good Surface Finish</li></ul>	<ul><li> Halogen Free</li><li> High Flow</li><li> Non-Phthalate Plasticizer</li></ul>	Recyclable Material
Uses	<ul><li>Flexible Grips</li><li>Medical/Healthcare Applications</li></ul>	<ul><li>Overmolding</li><li>Personal Care</li></ul>	<ul><li>Soft Touch Applications</li><li>Thin-walled Parts</li></ul>
Agency Ratings	<ul> <li>USP Class VI <sup>1</sup></li> </ul>		
RoHS Compliance	<ul> <li>RoHS Compliant</li> </ul>		
Appearance	<ul> <li>Natural Color</li> </ul>		
Forms	<ul> <li>Pellets</li> </ul>		
Processing Method	<ul> <li>Injection Molding</li> </ul>		

# Technical Properties<sup>2</sup>

Physical	Typical Value (English)	Typical Value (SI)	Test Method
Density / Specific Gravity	0.890	0.890	ASTM D792
Elastomers	Typical Value (English)	Typical Value (SI)	Test Method
Tensile Stress <sup>3, 4</sup> (100% Strain, 70°F (21°C))	160 psi	1.10 MPa	ASTM D412
Tensile Stress <sup>3, 4</sup> (300% Strain, 73°F (23°C))	320 psi	2.21 MPa	ASTM D412
Tensile Strength 3, 4 (Break, 73°F (23°C))	484 psi	3.34 MPa	ASTM D412
Tensile Elongation <sup>3, 4</sup> (Break, 73°F (23°C))	480 %	480 %	ASTM D412
Tear Strength <sup>3, 4</sup> (70°F (21°C))	100 lbf/in	17.5 kN/m	ASTM D624
Compression Set			ASTM D395B
73°F (23°C), 22 hr	19 %	19 %	
158°F (70°C), 22 hr	34 %	34 %	
212°F (100°C), 22 hr	39 %	39 %	
Hardness	Typical Value (English)	Typical Value (SI)	Test Method
Durometer Hardness (Shore A, 10 sec)	45	45	ASTM D2240
Fill Analysis	Typical Value (English)	Typical Value (SI)	Test Method
Apparent Viscosity	_		ASTM D3835
392°F (200°C), 11200 sec^-1	0.116 Pa·s	0.116 Pa·s	

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### Additional Information

Versalloy™ HC 9210-45N can be recycled as a filler or impact modifier for polyolefins, or can be recycled by grinding and reintroduction to the molding process. Similar to PP or PE recycling process, if separated appropriately, it can be recycled many

Municipality waste stream recycle code is "7" which is designated for "Other".

Please contact GLS Thermoplastic Elastomers for a copy of our Recyclability Compliance letter.

# **Processing Information**

Injection	Typical Value (English)	Typical Value (SI)	
Suggested Max Regrind	20 %	20 %	
Rear Temperature	300 to 370 °F	149 to 188 °C	
Middle Temperature	320 to 390 °F	160 to 199 °C	
Front Temperature	340 to 410 °F	171 to 210 °C	
Nozzle Temperature	340 to 410 °F	171 to 210 °C	
Mold Temperature	60 to 80 °F	16 to 27 °C	
Back Pressure	100 to 200 psi	0.689 to 1.38 MPa	
Screw Speed	50 to 100 rpm	50 to 100 rpm	

Color concentrates with polypropylene (PP) carrier are most suitable for coloring Versalloy™ HC 9210-45N. Improved color dispersion can be achieved by using higher melt flow concentrates (with a melt flow from 25 - 40 g/10 min). Typical loadings for color concentrates are 1% to 5% by weight. Concentrates based on PVC should not be used. A high color match consistency can be obtained by the use of precolored compounds available from GLS. The final determination of color concentrate suitability should be determined by customer trials.

Purge thoroughly before and after use of this product with a low flow (0.5 - 2.5 MFR) polyethylene (PE) or polypropylene (PP).

Regrind levels up to 20% can be used with Versalloy™ HC 9210-45N with minimal property loss, provided that the regrind is free of contamination. To minimize losses during molding, the melt temperature should remain as low as possible. The final determination of regrind effectiveness should be determined by the customer.

Versalloy™ HC 9210-45N has good melt stability. Maximum residence times may vary, depending on the size of the barrel. Generally, the barrel should be emptied if it is idle for periods of 8 - 10 minutes or longer.

Drying is not Required

Injection Speed: 1 to 5 in/sec

1st Stage - Boost Pressure: 300 to 700 psi 2nd Stage - Hold Pressure: 70% of Boost Hold Time (Thick Part): 4 to 10 sec Hold Time (Thin Part): 1 to 3 sec

### **Notes**

- <sup>1</sup> Please contact PolyOne GLS Thermoplastic Elastomers for a complete copy of the GLS Healthcare Policy.
- 1. The Customer must notify GLS of any FDA Class I and/or European Union Class I medical devices for each specific product
- 2. The Customer shall not knowingly manufacture, use, sell or otherwise supply, directly or indirectly products or compounds made from GLS products in any of the following without prior written approval by GLS for each specific product or application:
- a. Cosmetics
- b. Drugs and other Pharmaceuticals
- c. Temporary or permanent implantation in the human body, regardless of the intended duration of implantation d. Class II and Class III Medical Devices as defined in 21 CFR 860.3 ("Medical Devices")
- e. Class IIa, IIb and III as defined in Directive 93/42/EEC
- <sup>2</sup> Typical values are not to be construed as specifications.
- <sup>3</sup> Die C
- <sup>4</sup> 2 hr

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