

Terratek ®WC

WC200350

Product Description

Terratek® WC200350 is a proprietary blend of wood fiber and high density polyethylene for injection molding applications.

Test Methold	<u>Value</u>
ASTM D792	1.055 g/cm3
	0.005 in/in
ASTM D1238	62.8 g/10 min
ASTM D638	4,866 psi
ASTM D638	533,032 psi
ASTM D790	8,532 psi
ASTM D790	344,063 psi
	3.22 %
ASTM D256	0.74 ft lb/in
	ASTM D792 ASTM D1238 ASTM D638 ASTM D638 ASTM D790 ASTM D790

General Processing Conditions

Green Dot's Terratek® WC200350 resin needs to be dried before processing if the moisture is above 0.5%. Resin will dry quickly at 150°F in a desiccant dryer. Avoid prolonged resin exposure to air during molding or storage as the material can pick up moisture.

For best molding results, larger gates and runners are recommended. The injection pressure required to fill the mold is much higher than typical injection molding grade plastics. Typical injection molding temperatures are listed below, these are only a guide and may need to be changed based on the particular application:

Rear	350°F to 360°F
Middle	350°F to 360°F
Front	360°F to 375°F
Nozzle	360°F to 375°F
Mold	60°F to 80°F

The melt temperature of the resin should remain below 400°F to prevent the material from discoloring and having a burnt odor.

Packaging and Storing

Terratek® WC200350 resin is typically packaged in a sealed plastic-lined Gaylord at 1200 lbs/Gaylord. The product should be stored in a cool, dry, and sanitary area to achieve maximum stability.

The information and recommendations in this sheet are based on our experience and analysis	Issued:	8/26/2016
using standard procedures, and are believed to be accurate and reliable. However, they serve		
merely as typical guides, and are presented in good faith for the benefit of our customers. No	Revised:	2/13/2018
guarantee, expressed or implied, is made regarding accuracy of the analysis, patent infringement,		
liabilities, or risks involved from the application of our products.	Approved:	R&D/QC