



TriVET™ 21G30BE (U,R)

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Genera		

Product Description

Glass fiber reinforced PBT

FEATURES

-30% Glass Fiber Reinforced -Chemical Resistance

-RoHS/REACH Compliant

-Medium Flow

ADDITIONAL FORMULAS

-Added Release "R"

-Added UV "U"

-All

COLOR

General

Typical Applications

-Appliance, electrical, lawn & garden.

Processing Method -Injection/Extrusion

Form(s) -Pellets

Availability -North America, Europe, Latin America

Test Method M D792
M D702
IVI DI 32
M D1238
M D955
/ - TVT Internal
Test Method
M D638
M D638
M D790
M D256
Test Method
M D648
M D648
Test Method
4 TVT Internal
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Recommended Processing Guidance

 Drying Temperature
 220 to 255 °F

 Drying Time
 3 to 6 Hours

 Suggested Max Moisture
 0.02 %

 Processing Melt Temperature
 480 to 500 °F

 Mold Temperature
 140 to 190 °F

Note: The values listed on this guide are typical values based on general molding conditions and used solely for the purpose of general material processing. It is recommended that application properties be derived from actual molded articles, whereas properties as molded could vary. These are not to be used as specifications. This data does not provide an implied conditional warranty.