

NYLAMONT P6635GFHFBK1-H

Nylon 66-35% Glass Filled, Heat Stabilized, Black - High Performance

<u>Physical</u>	<u>Units</u>	ISO Procedure	<u>Metric</u>
Moisture	%	15512-09	0.20 max.
Ash	%	3451	33-37
Specific Gravity	-	1183	1.41
<u>Impact</u>			
Charpy Impact, notched	kJ/m2	179	9
<u>Mechanical</u>			
Tensile Strength	Мра	527-2	175
Tensile Elongation	%	527-2	3
Tensile Modulus	Мра	527-2	13500
Flexural Modulus	Мра	178	11500
<u>Thermal</u>			
Melt Point	°C	3146	260
HDT (1.8 MPa)	°C	75-2/A	240

ecommended Processing Conditions			
rying Temperature			180°F
rying Time	0:11	m m	2-4 Hours
1aximum Moist <mark>ure</mark>	6 11	11 11	0.20%
ear Zones	UU		480-540°F
1iddle Zones			500-560°F
lozzle			520-560°F
1old Temperature			140-180°F
1elt Temperature			500-560°F
ack Pressure			50 psi

The information provided above is based on laboratory testing using the test methods indicated and is believed to represent nominal results of those tests. Because conditions under which this material may be processed, tested or used cannot be anticipated, no warranty is given, either expressed or implied, as to the accuracy or reproducibility of this information or for the fitness of this material for any particular use. This material is sold with the express understanding that purchasers, processors or other users of this material have sole responsibility, through performance of their own testing, to determine the suitability of this material for any particular use. Additional testing can be provided if required upon request.