



# MATERIAL DATA SHEET

## Badamid® B70 GF7,5 TM-Z1 LS-A UV

Bada Hispanoplast, S.A.

Type: PA6 + 7,5%Glassfibers + Impact modified grade + UV Stability + Laser marking

Properties	Units	Norm	Values
<b>Mechanical properties</b>			DIN-ISO
Tensile strength	N/mm <sup>2</sup>	53455-527	dry 95 sta. 70
Elongation at break	%	53455-527	dry 3 sta. 15
Tensile modulus	N/mm <sup>2</sup>	53457-527	dry 4700 sta. 2800
Flexural strength	N/mm <sup>2</sup>	53452-178	dry 1450 sta. 100
Impact resistance -Charpy- (+ 23°C)	Kj/m <sup>2</sup>	53453-179	dry 50 sta. 105
Notched impact resistance -Charpy- (+23°C)	Kj/m <sup>2</sup>	53453-179	dry 8 sta. 20
<b>Electrical properties</b>			
Dielectric constant	-	IEC 60250	dry 3,8 sta. 7,0
Dissipation factor (1 MHz)	E-4	0303T21-IEC 243	dry 250 sta. 2400
Comparative tracking index	CTI... CTI...M	0303T1-IEC 112	CTI 550 CTI 550 M
<b>Thermal properties</b>			
Melting point	°C	DSC Method	220
Heat deflection temperature HDT - Met. A (1,8 MPa)	°C	53461-75	dry ≤200
HDT - Met. B (0,45 MPa)	°C		dry ≤255
<b>General properties</b>			
Density	g/cm <sup>3</sup>	53461-1183	1,17±0,02
Viscosity (Viscosity number)	cm <sup>3</sup> /g	DIN ISO 307	125-165
Flammability	Class	UL94-IEC 707	HB

Sta. = stabilized - stored a 23°C/50% relative humidity until equilibrium is reached

dry = freshly moulded

All values given in this technical data sheet are approximate and are intended as guidelines only. Variations in manufacturing conditions can cause these values to diverge from the ones supplied here. No legal responsibility can be derived from these values.