



Product Information

Polycarbonate Maxi-Blast BT

Short Description	BT
Designation	Polycarbonate
Shape	Cylindrical, Cubic
Application	deburring of thermoset and light alloy parts
Blasting Systems	Wheel blasting and compressed Air blasting
Indication / Chemical Composition	Polycarbonate
Hardness (New Grain)	HRM 70 - 74 ≈ HRR 120
Hardness (Operating Mix)	identical to new grain
Spezifisches Gewicht [kg/l]	ca. 1,20
Schüttgewicht [kg/l]	ca. 0,7
Specific Characteristics	Polycarbonate BT is a low-cost alternative to the cryogenic abrasive CG, for smaller product series, as well as systems with lower ejection speed and lower mechanical load.
Storage	Several years, considering dry storage
Particle Size	US-Mesh (10/10) = 2,03 x 2,03 mm US-Mesh (12/12) = 1,52 x 1,52 mm US-Mesh (16/16) = 1,14 x 1,14 mm US-Mesh (20/20) = 0,76 x 0,76 mm 0,50 x 0,50 mm 0,38 x 0,38 mm