

Plastic Blast Cleaning Medias Finishing Equipment and Technology

POLYCARBONATE DEFLASHING MEDIA

Maxi-Strength/Cylindrical Plastic/Blast Cleaning Media

SPECIFICATIONS

Part	PARTICLE SIZE	
Designation	Inches	<u>Millimeters</u>
PC - 80	.080 x .080 x .113 (diagonal)	2.03 x 2.03 x 2.87 (diagonal)
PC - 70	.070 x .070 x .099 (diagonal)	1.78 x 1.78 x 2.51 (diagonal)
PC - 60	.060 x .060 x .085 (diagonal)	1.52 x 1.52 x 2.15 (diagonal)
PC - 45	.045 x .045 x .063 (diagonal)	1.14 x 1.14 x 1.61 (diagonal)
PC - 30	.030 x .030 x .042 (diagonal)	0.76 x 0.76 x 1.07 (diagonal)
PC - 20	.020 x .020 x .028 (diagonal)	0.50 x 0.50 x 0.72 (diagonal)
PC - 15	.015 x .015 x .021 (diagonal)	0.38 x 0.38 x 0.54 (diagonal)

FEATURES AND BENEFITS

Non-abrasive, cylindrical design provides excellent deflashing results on thermoset parts and excellent deburring characteristics on machined die-cast part

- Polycarbonate media is economical; ideal for replacing agricultural media while reducing finishing costs.
- Polycarbonate media is clean and dust-free, creating a healthier and safer work environment.
- Special compounding results in longevity and cost savings.
- High-density composition can significantly shorten cycle times resulting in lower finishing costs.
- Unique composition leaves no residue and eliminates costly post cleaning operations.
- Exact sizing eliminates lodging in slots and holes and lowers inspection expenses.
- Is used effectively in both air-blast and wheel-blast machinery eliminating the need to stock different media.