

plastic beads for sandblasting Plastic Abrasive

Specifications :

Price	Contact Us
Place of Origin	Shandong, China
Payment Terms	T/T, L/C, Western Union, etc.
Delivery Detail	10-25 Working Days.
Keyword	Plastic Media Blasting

Detail Introduction :

Plastic Blasting Media (PBCM) is designed specifically for deflashing, coating removal, paint stripping, mold cleaning and surface preparation. Engineered for high performance, PBCM is clearly the leader when it comes to productivity and value. This is sometimes called Plastic Media, PMB (Plastic Media Blasting) or Plastic Abrasives.

Product use / scope of application:

- 1, surface pre-treatment of electronic circuit board, electronic parts except overflow glue.
- 2, in addition to small feather: remove the slight feather, and does not damage the workpiece surface
- 3, composite material: it can remove paint and remove coating from glass fiber, carbon fiber and resin parts.
- 4, mold cleaning: it can clean rubber, plastic, glass and die-casting dies without damaging the dimension accuracy of dies.
- 5, aircraft paint removal: remove most of the aircraft paint, but retain the electroplating layer.
- 6, remove the burrs or burrs of precision thermoplastic or thermosetting plastic parts, casting copper parts, casting aluminum parts and integrated circuit boards.
7. Homogenizing the surface of plastic parts to eliminate bad marks and improve the quality of products.
- 8, the cleaning and painting of precision parts, for aircraft paint and paint, and so on, do not damage the surface of internal materials.

Model	Mesh(?)	Parameter
0.15mm	150	Shape: cylinder
0.2mm	200-220	Color: white, red
0.3mm	300-350	Surface resistivity: < 109 Omega
0.4mm	400	Proportion: 1.14
0.5mm	500	Bulk density: 1.13g g/m fand
0.6mm	600	Tensile force: kg/cm2 750
0.75mm	750	Mohs hardness: HRr 110
0.8mm	800	Water absorption rate 23 ? : 1.8%
1.0mm	1000	Bending stress: 1000kg/cm2
1.2mm	1200	Molding shrinkage: 1.2 - 1.5%
2.0mm	2000	The melting point of 220 DEG C:
		Packing: 25KG/bag
		Ingredients: nylon (PA)