



CRYOGENIC DEFLASHING MEDIA

## POLYCARBONATE DEFLASHING PELLETS

Polycarbonate Pellets are commonly used for cryogenic & ambient deflashing, deburring & cleaning.

## **APPLICATIONS & USES**

Cryogenic Deflashing • Ambient Deflashing • Rubber Gaskets • Plastics • Electronics

Die Casting • Metal Seals & Gaskets • Powdered Metal • Circuit Breakers • Appliances

Switches • Controls • Automotive & Brake Parts

## **GRADES**

CRYOGENIC (maintains deflashing structure & high impact strength at cryogenic temperatures) • AMBIENT

PROPERTIES	
APPEARANCE	Cylindrical Pellets
SPECIFIC GRAVITY	1.2

## **CHARACTERISTICS**

Consistent Particle Size • Tight Tolerances • Non-Toxic • Environmentally Safe • Re-Usable Long-lasting • Dust Free • No Residue Deposits • Use In Air Blast & Wheel Blast Machines

STANDARD U.S. MESH SIZES (AVERAGE MICRON SIZES)		
.080" x .080"	.030" x .030"	
.060" x .060"	.020" x .020"	
.045" x .045"	.015" x .015"	
.038" x .038"		

PACKAGING	
55 lb. Boxes	

