

Potters Industries Ballotini® Impact Beads

Category: Ceramic, Glass

Material Notes:

Ballotini® impact beads are microspheres are used for precise metal finishing of parts. They offer an environmentally safe and cost effective method for metal surface cleaning and finishing. Coarse Beads Remove larger, tougher soils. Peen to more intense levels. Peen to deeper zones in surface. Produce higher surface profile. Produce brighter surface. Fine Beads Remove smaller, lighter soil. Yield more impacts per pound. Clean faster. Peen to less intense levels. Peen outer zones of surfaces. Reach into keyways, fillets, and small areas. Produce lower surface profile. Produce matte finish. Information provided by Potters Industries.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Potters-Industries-Ballotini-Impact-Beads.php

Physical Properties	Metric	English	Comments
Specific Gravity	2.45 - 2.50 g/cc	2.45 - 2.50 g/cc	
Density	2.50 g/cc	0.0903 lb/in³	

Mechanical Properties	Metric	English	Comments
Hardness, Knoop	515	515	
Compressive Strength	248 MPa	36000 psi	average

Descriptive Properties	Value	Comments
Color	clear	
Free Silica Content (%)	0	
Shape	spherical	

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China