

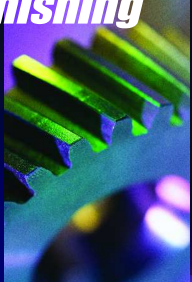




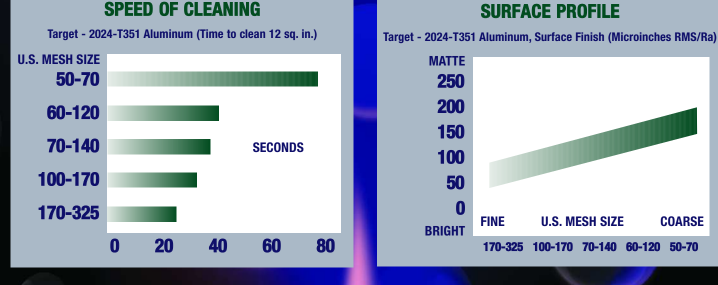
# Potters Metal Finishing Glass Beads

### For Cleaning, Finishing, Peening And Deburring Applications

- Impart A Controlled, Clean Finish On A Variety Of Metals
- Clean Quickly Without Significant
  Metal Removal
- Clean, Finish, Peen And Deburr At Once
- Provide A Unique Surface Finish
- Can Be Recycled Many Times
- Contains No Free Silica
- Environmentally Safe
- Backed By Potters Technical Support
- Meets Both Mil And AMS Specs For Heavy Metal Limits







## Call 1-800-55-BEADS For Your Nearest Distributor

Potters Industries LLC O P.O. Box 841, Valley Forge, PA 19482-1041 O Tel: (610) 651-4700; Fax: (610) 408-9723

# **Potters Metal Finishing Glass Beads**

### For Cleaning, Finishing, Peening And Deburring Applications

#### Deburring

Removes burrs without damaging the parts and offers a peened surface in one operation.

#### **Glass Bead Media:**

• Are consumed at a slow rate and can survive multiple impacts, allowing for continuous recycling of the media.

Are chemically inert and will not leave ferrous or other undesirable residues on the surface of the workpiece.

Impart a controlled, clean finish on a variety of metals.

Clean guickly without significant metal removal.

#### **TYPICAL APPLICATIONS:**

#### Cleaning

 Cleans/preps surface of metal parts without changing tolerances, or imparting ferrous pollutants.

Combines cleaning, finishing and peening in one operation.

#### Finishing

Creates a wide range of unique surface finishes that are easy to reproduce.

Blends machine marks, seals pores and the results offer the advantages of glass bead peening.

#### Peening

Reduces the tensile stress in metal parts, increasing the fatigue limit.

Reduces stress corrosion cracking.

Potters Designation		U.S. Sieve	Nominal Diameter				84im 0/
			Inches		Microns		Min % Round
Doolé	Jinacioni	OICVC	Max	Min	Max	Min	nounu
S	Α	20-30	.0331	.0234	850	600	65
띋	AAA	25-45	.0278	.0139	710	355	65
PROPERTIES	в	30-40	.0234	.0165	600	425	65
B	с	40-60	.0165	.0098	425	250	75
RO	AA	40-70	.0165	.0083	425	212	70
	D	50-70	.0117	.0083	300	212	75
Ž	AB	50-80	.0117	.0070	300	180	70
Ē	AC	60-120	.0098	.0049	250	125	80
2	AD	70-140	.0083	.0041	212	106	80
BALLOTINI®	AE	100-170	.0059	.0035	150	90	85
8	AG	120-270	.0049	.0021	125	53	85
	AH	170-325	.0035	.0017	90	45	85

#### **POTTERS' ENVIRONMENTAL** COMMITMENT

Potters respects the environment by recycling over one billion pounds of glass each year. Potters works closely with regulatory agencies and responsible customers around the world to ensure that we provide glass beads that do not harm employees, contaminate water supplies or land around roadways. Potters has set its own strict standards and voluntarily performs XRF analysis and other quality control procedures on incoming raw materials to ensure its glass beads are safe and meet heavy metals limitations.

#### **GLASS BEAD FACTS:**

#### **Coarse Beads**

 Remove larger, tougher soils; Peen to more intense levels; Peen to deeper zones in surface; Produce higher surface RA; Produce brighter surface; Consume faster at same pressure as fine beads: In practice. may consume slower than fine beads.

#### **Fine Beads**

 Remove smaller, lighter soil; More impacts per pound; Clean faster; Peen to less intense levels; Peen outer zones of surfaces; Reach into keyways, filletes and small areas;

Produce lower surface RA; Produce matte finish; Consume slower at same pressure as coarse beads; In practice, may consume faster than coarse beads.

#### All Beads

 Contains no free silica (environmentally friendly); Recycle many times; Clean efficiently at 45°- 60° nozzle angle.

Bead size, shape of the workpiece, angle of the nozzle, distance of the nozzle to the surface area, air pressure, and the type of delivery system (suction versus direct pressure blast) are factors affecting final surface appearance and media consumption parameters.

Potters Designation		U.S. Sieve	Nominal Diameter				Min 0/
			Incl Max	hes Min	Micı Max	rons Min	Min % Round
	3	20-30	.0331	.0234	850	600	65
9	4	30-40	.0234	.0165	600	425	70
24	5	40-50	.0165	.0117	425	300	70
PRF-9954D	6	50-70	.0117	.0083	300	212	80
<u>المج</u>	7	60-80	.0098	.0070	250	180	80
P	8	70-100	.0083	.0059	212	150	80
記	9	80-120	.0070	.0049	180	125	80
SPEC	10	100-170	.0059	.0035	150	90	90
	11	120-200	.0049	.0029	125	75	90
MIL	12	140-230	.0041	.0025	106	63	90
	13	170-325	.0035	.0017	90	45	95

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