

LEAD SHOTS



COMPOSITION and INFORMATION on INGREDIENTS

Material % by Wt. CAS # OSHA EXPOSURE LIMIT
 Lead 95 – 99.99 7439-92-1 0.05 mg/cubic meter
 Antimony 0.5 – 6.5 7440-36-0 0.50 mg/cubic meter
 Copper 0.0 – 0.5 7440-50-8 0.10 mg/cubic meter (fume)
 Arsenic 0.1 – 2.0 7440-38-2 0.01 mg/cubic meter



Lead shot is primarily used for shooting applications such as skeet, trap and game hunting. It **can also be used for vibration control and sound deadening** in areas where molten lead can't be used or where access doesn't permit. **Lead shot is sold in 25LB woven poly bags**, in denier nylon bags or in ballistic nylon bags.

Graphite-Coated CHILLED SHOT
 with Equivalent Hardness Factor of:
 2% Antimonial Lead Alloy
25 lb Bags

Dia: (Inc)
 .08
 .09
 .095
 .11
 .12
 .13

Graphite-Coated
HIGH ANTIMONY MAGNUM LEAD SHOT
 with Equivalent Hardness Factor of:
25 lb Bags

0.08
 0.085
 0.09
 0.095
 0.1
 0.11
 0.12
 0.13

Wax-Coated COPPER PLATED LEAD SHOT
 with Equivalent Hardness Factor of
 5% Antimonial Lead Alloy
10 lb Bags

.0095
 0.11
 0.12
 0.13