

# Lead Pellets

Lead pellets are dense, soft metal spheres used for radiation shielding, calibration media, counterweights, and alloy feedstock. **SKU:** 1000060302-group

**Product Code:** PB00-LP-000120

## Material Properties for Metals

### Atomic Properties

Element	Value
Atomic number	82
Crystal structure	Face centred cubic
Electronic structure	Xe 4f <sup>14</sup> 5d <sup>10</sup> 6s <sup>2</sup> 6p <sup>2</sup>
Valences shown	2, 4
Atomic weight( amu )	207.2
Thermal neutron absorption cross-section( Barns )	0.18
Photo-electric work function( eV )	4
Natural isotope distribution( Mass No./% )	207/ 22.1
Natural isotope distribution( Mass No./% )	208/ 52.4
Natural isotope distribution( Mass No./% )	206/ 24.1
Natural isotope distribution( Mass No./% )	204/ 1.4
Atomic radius - Goldschmidt( nm )	0.175
Ionisation potential( No./eV )	5/ 68.8
Ionisation potential( No./eV )	3/ 31.9
Ionisation potential( No./eV )	4/ 42.3
Ionisation potential( No./eV )	2/ 15.03
Ionisation potential( No./eV )	1/ 7.42

### Mechanical Properties

Element	Value
Hardness - Mohs	1.5
Material condition	Polycrystalline
Material condition	Sand cast
Poisson's ratio	0.44
Poisson's ratio	0.44

<b>Element</b>	<b>Value</b>
Bulk modulus( GPa )	45.8
Bulk modulus( GPa )	45.8
Tensile modulus( GPa )	16.1
Tensile modulus( GPa )	16.1
Tensile strength( MPa )	12
Yield strength( MPa )	5.5

## **Electrical Properties**

<b>Element</b>	<b>Value</b>
Electrical resistivity( $\mu\text{Ohmcm}$ )	20.6@20°C
Superconductivity critical temperature( K )	7.196
Temperature coefficient( $\text{K}^{-1}$ )	0.0042@0-100°C
Thermal emf against Pt (cold 0C - hot 100C)( mV )	0.44

## **Physical Properties**

<b>Element</b>	<b>Value</b>
Boiling point( C )	1740
Density( $\text{gcm}^{-3}$ )	11.35@20

## **Thermal Properties**

<b>Element</b>	<b>Value</b>
Melting point( C )	327.5
Latent heat of evaporation( $\text{J g}^{-1}$ )	862
Latent heat of fusion( $\text{J g}^{-1}$ )	23.2
Specific heat( $\text{J K}^{-1} \text{kg}^{-1}$ )	159@25°C
Thermal conductivity( $\text{W m}^{-1} \text{K}^{-1}$ )	35.3@0-100°C
Coefficient of thermal expansion( $\times 10^{-6} \text{K}^{-1}$ )	29@0-100°C