

Indium (In)

Physical Property

Standard atomic weight: 114.818 Density: 7.30 g/cm³ Melting point: 156.61°C Boiling point: 2060 °C

Specification

Specification	Purity	Testing Impurity	Total Impurity Content
High Purity In (5N)	99.999%	Ag, Al, Cd, S, Si, As, Cu, Fe, Mg, Ni, Pb, Tl, Sn, Zn	< 10 ppm
Ultra Purity In (6N)	99.9999%	Cd, S, Si, Cu, Fe, Mg, Pb, Sn	< 1 ppm
Ultra High Purity In (7N)	99.99999%	Ag, Cd, Cu, Fe, Mg, Pb, Ni, Zn	< 0.1 ppm

Form

Pellet, powder, ingot, rod

Application

Use for preparation III-V elements chemical compound, semiconductor, high purity metal, dopant, ITO powder, solar cell, etc.

Package

Packed with polyester fiber film, and plastic film encapsulation or glass tube with vacuum encapsulation

7N In Rod



In Pellet



In Powder



In Ingot

