



## Advanced Material & Metal Compounds

### □ Indium

**Indium**, silvery white and light blue metal, with great malleability, is widely used in the chemical industry, metal alloy, galvanization, indium film, flat panel display, LED light, indium solders, photovoltaic field and manufacturing target material etc.



No.	Item	Standard Specification			
1	Indium	Purity	Impurities PCT Max each		
2	Chemical	In	Cu/As	Cd/Zn/Sn	Al/Fe/Pb/Tl
		≥99.99%	0.0005	0.0015	0.001
3	Size	1kg Ingot or irregular lump			
4	Packing	In plywood case			

### □ Selenium

**Selenium**, amorphous red color material, is becoming black on standing and crystalline on heating, soluble in concentrated nitric acid and in common alkali, lower toxicity. It is mainly used in the preparation of compound semiconductor materials, selenium drum, photoconductive and photovoltaic material, electrostatic photograph, and other materials for optical devices and instruments.



No.	Item	Standard Specification					
1	Selenium	Purity	Impurities PCT Max each				
2	Chemical	Se	Te	Cu	Sb	Pb/As	Hg/Fe
		≥99.9%	0.04	0.001	0.015	0.01	0.005
3	Size	Powder, Pellet, Granule, Grit, Ingot					
4	Packing	In plywood case					

### □ Tellurium

**Tellurium** is odorless, silvery white color crystalline solid material. It is mainly used in the manufacturing of II-VI compound semi-conductor materials, piezo-crystals, cooling element, thermo-electric converting elements, infrared and γ-ray detectors etc.



No.	Item	Standard Specification		
1	Tellurium	Purity	Impurities PCT Max each	
2	Chemical	Te	Na/Pb/Se	Cu/Al/Bi/Fe/Mg/Si/S/As
		≥99.99 %	0.003	0.0005
3	Size	15kgs±1kg Ingot or irregular lump		
4	Packing	In plywood case		

✉ E2-1-1011 Global Center, No.1700  
Tianfu Avenue North, Chengdu 610041, China

☎ Tel+28 8518 7251/7252/7253

Fax+28 8518 4110