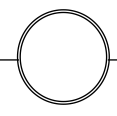
PINKTO CHEMICALS

A CRISIL Certified Company 410001301153



Q.C. Laboratory

Technical Data Sheet (T.D.S)

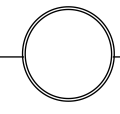
Zinc Dust

Chemical Characteristics	Zinc in Dust Form, Zn	
CAS No.	7440 – 66 – 6	
E.U. Index	030 - 002 - 007	
Melting Point	419 °C	
Boiling Point	907 °C	
Solubility	Insoluble in Water	
Toxicological Information	Avoid inhalation, eye contact, skin contact and ingestion	
Personal Protection	Must wear eye protection glasses, mask, gloves and boots while handling the material	
Fire Fighting Methods	Use dry chemical, CO2, sand, dolomite, etc. Water or halogenated extinguishing medium are NOT to be used	
Hazard Information	Avoid dust clouds formation, which may present a dust explosion hazard in the presence of a source of ignition	
Handling	Keep away from heat, sparks and open flame. Containers to be kept closed tightly. This product will oxidize slowly if exposed to air	
Packaging	HDPE Drums with double poly-lined bags inside. Silica gels inside the drums and inside the bags (optional). Custom packaging upon request. (terms & conditions applied)	
Storage	Store in a cool, dry, well-ventilated place and away from fire, sparks and incompatible substances	
Shelf Life	Zinc Dust is sensitive to moisture. Unsealing the container and leaving exposed to open air or storing in humid areas will reduce the shelf life.	

Landline: +91-33-25530045,+91-33-22315244

PINKTO CHEMICALS

A CRISIL Certified Company 410001301153



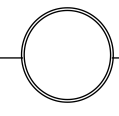
Q.C. Laboratory

Uses/Application

Zinc Dust Application Industries		
Paints and Coatings	Manufacturing of Zinc-rich paint formulations	
	Manufacture of chemicals (Zinc Phosphide, Sodium Hydrosulphite, SFS, ZFS etc.)	
Chemicals and Intermediates	Refining Zinc while manufacturing through electrolytic process	
	Metalizing and chemical reactions	
<u>Pharmaceuticals</u>	Intermediate in drug manufacturing	
Mining	Separation of metals like Gold, Uranium etc. from leaching solutions	
Other	Plating, Lubricants, Purification, etc	

PINKTO CHEMICALS

A CRISIL Certified Company 410001301153



Q.C. Laboratory

Specifications - 240

Sl. No.	Parameters	Specifications
1	Mesh	240
2	Appearance	Free Flowing Powder
3	Color	Grey
4	Total Zinc (Zn)	94% (+-2%)
5	Metallic Zinc	92% (+-2%)
6	Iron (Fo)	0.2% (max)
0	Iron (Fe)	0.2% (IIIax)
7	Residue on 250 (BSS) Mesh Sieve	1.5% (max)
8	Specific Gravity	6.3 - 6.8
9	Average Particle Size	63 micron