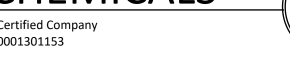
## PINKTO CHEMICALS

A CRISIL Certified Company 410001301153

Q.C. Laboratory



### **Technical Data Sheet**

Zinc Chloride (ZnCl<sub>2</sub>)

CAS No.: 7646-85-7 HSN Code: 28273990

Synonym: (Zinc Chloride Solution)

Molecular Formula: ZnCl<sub>2</sub> Molecular Weight: 136.30

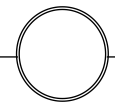
**Grade: CG - 41** 

PARTICULARS	SPECIFICATIONS
Appearance	Colourless & Clear Liquid
Purity as Zinc Chloride (ZnCl <sub>2</sub> )	41% (Min)
Zinc (as Zn)	19.7% (Min)
Specific gravity	46 <sup>0</sup> Be (Min) at 15.5 <sup>0</sup> C
Iron (as Fe)	0.01% (Max)
PH	3.2 <u>+</u> 0.4

Note: All the afore-mentioned specifications are standard. Specifications can be tailor-made as per requirement.

# PINKTO CHEMICALS

A CRISIL Certified Company 410001301153



Q.C. Laboratory

#### **Properties**

Appearance	Colorless and transparent water-solution in liquid state
Odor	Odorless
Melting point	283°C
<b>Boiling point</b>	732°C
Flash point	-19°C
Toxicology Information	When heated emits toxic fumes.
Potential Acute Health Effects	Very hazardous in case of skin contact (corrosive, irritant), eye contact
	(corrosive, irritant), ingestion, and inhalation
Identification	A solution of it responds to the tests for Zinc and for Chloride.
Organic volatile impurities	Meets the requirements
Nature	Highly hygroscopic and deliquescent.
Relative Density	2.91 (25°c / 4 °c)
Flammability of the Product	Non-flammable

#### **Handling**

- To be handled gently, to prevent the packaging rupture.
- Containers to be kept closed tightly.

#### **Storage & Transportation**

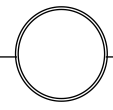
- Should be stored in ventilated, dry coffers.
- Containers must be sealed
- Not to be kept with the consumable goods and feed during storage or shipment.
- Transportation should be covered to prevent rain and sun.

#### **Packaging**

- 35Kg/50kg/320kg HDPE Drum liquid container
- 2500 Kg HDPE Tank (Returnable)
- 20 MT SS/Rubber/Fiber-lined Tanker

### PINKTO CHEMICALS

A CRISIL Certified Company 410001301153



Q.C. Laboratory

#### Application/Uses:

Dry Cell or Batteries: Zinc chloride is commonly used in dry cell batteries as an electrolyte.

Electroplating

Galvanizing, Soldering and Tinning Fluxes: Zinc chloride is used in fluxes for galvanizing, soldering and tinning.

Agriculture

Petroleum: It is an excellent emulsion breaker and is used to separate oil from water

**Water Treatment**: It is used in specialty corrosion inhibitors in cooling towers, potable water, and in gas and oil wells.

**Resins:** It is used in Ion - Exchange resins production.

Paints: It is used in for the production of lithopone and as pigment for zinc chromate.

**Rubber**: It is used as accelerator in the vulcanizing process of rubber.

Glue, Wood work: Zinc chloride is used in for the preservation of glue, and for the impregnation of timber.

Textile Printing: It is used in Mordant dyeing industry, mercerizing agent and sizing agent

Odor Control: It reacts with sulfide to minimize release of H2S gas in waste treatment facilities.

**Oil-Gas Wells:** High-density solutions of Zinc Chloride give good performance in well completion and work-over operations.

Herbicide: It is used to control lichen and moss growing on the roofs of houses and other domestic dwellings.

#### **Pharmaceuticals**

**Chemical Synthesis:** It is also used in organic synthesis industry and as dehydrating agent. Zinc Chloride Anhydrous is used for Friedel Craft Reaction, Azotropic or Azeotropic Distillation.

**DISCLAIMER**: For R&D and Industrial use only. Not for drug or household uses.

**WARRANTY**: All the technical information given in this document is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product. Pinkto Chemicals shall not be held liable for any damage resulting from handling or from contact with the above product.