

MAGNESIUM CHLORIDE (MgCl₂)

Basic Detail :

Magnesium Chloride is also called Magnesium dichloride or magnesium (II) chloride or Chloromagnesite. Magnesium dichloride and its salts are ionic halides and appear as thin white to grey granules. It is white or Colourless crystalline and hygroscopic powder and also highly soluble in water.

Technical Name	Magnesium Chloride
Chemical Formula	MgCl ₂ .6H ₂ O
Formation	crystalline and hygroscopic powder
CAS Registry No.	7791-18-6
HSN	28273100

Specifications :

Characteristics	Specifications
Assay as MgCl ₂ .6H ₂ O	96 - 99 %
Assay as MgCl ₂	47.00 % Min.
Calcium as Ca	1.00 % Max.
Alkali Chloride as NaCl	2.00 % Max.
Sulphate as SO₄	1.60 % Max.
Matter insoluble in water	0.02 % Max.



Application :

- Fertilizer
- Mineral supplement for animals and waste water treatment
- Feed supplements
- Textile industry
- Paper industry
- Fireproofing agents
- Cement
- Refrigeration brine

Packing :

25 Kg HMHDPE bags with inner liner.

Other Detail :

Payment Terms	Letter of Credit (L/C) , Letter of Credit at Sight (Sight L/C) ,Cash Advance (CA),
Supply Ability	1000 Per Day
Delivery Time	10 Days
Sample Available	Yes
Sample Policy	Sample costs shipping and taxes has to be paid by the buyer
Main Export Market(s)	Australia, South America, Western Europe, Middle East, Africa, Central America, Asia, Eastern Europe, North America

♣ Need Magnesium Chloride (MgCl₂.6H₂O) ?

Maruti Color & Chemical is a leading supplier of Magnesium Chloride and recognized as one of the best Magnesium Chloride exporters across the globe. For more information about purchasing Magnesium Chloride or the other chemicals we offer, Contact us now for your requirements and one of our representatives from the team of experts will assist you.