

## **Calcium Chloride Powder**

## **Technical Data Sheet**

Specifications	Sr. No.	Characteristics	Standard Value
	1	Appearance	White Powder
	2	Matter insoluble in water	0.005 %
	3	Calcium Chloride Purity (as Cacl2)	90-94 % &94 % +
	4	Alkalinity as Ca(OH)2 % by mass	0.005 %
	5	Alkali Chlorides as NaCL	0.004 %
	6	Heavy Metals (as Pb)	0.0011%
	7	pH of 5 % solution	8-10
	8	Iron (as Fe)	0.0003%

Cas no 10043-52-4 Enics No 233-140-8

State Powder (Different Grades are available on request)

Commercial Trade Name Calcium Chloride

Synonyms CaCl2, Calcium Chloride

Chemical Formula CaCl2

Visit us

Package Unit HDPE/LDPE/PP Bags &Drums

Email anil@pacpl.net

hirak@pacpl.net
hardik@pacpl.net
dhruvjoshi@pacpl.net
nikhiljaju@yahoo.com
www. omchloride.com/

IndustryApplicationsBenefitHighway maintenanceDustlayingMoisture absorbed from the air prevents dust formationSnow and ice controlMelts iceChemical manufactureProduction of calcium saltsSource of calciumCementLow alkali cementvolatilize alkali, source of chlorides

Food	Cheese, brining, beer	Source of Calcium	
Construction Cold-weather concrete additive		Accelerates set	
	Soil solidification	Solidifies loose, sandy soils when mixed with sodium silicate	
	Tractor tire weighting	Lowers freezing temperature of water put in tires for better traction	
Drying air and gases	Direct drying compound	Removes moisture by hygroscopicity	
Highway construction	Shoulder and base stabilization	Retains moisture which improves compaction of soil	
Automotive & Aluminum	Waste Water Treatment	Removes Fluorides, Phosphates, Heavy Metals and oily wastes	
Mining	Dustproofing and freeze-resisting ore and coal	Retains moisture; lowers freezing point of water	
Paper manufacture	Increases web strength of corrugating media	Provides artificial water hardness for better drainage	
	De-Inking	Works with fatty acid soaps on recycled paper	
	Improves dye retention	Provides artificial water hardness that helps set paper dyes	
Petroleum	Additive to oil well completion fluids	Increases density	
	Cementing finished oil wells	Accelerates set of cement	
	Drilling mud additive	Reduces shale swelling	
	Drying petroleum fractions	Absorbs water	

For more details contact us....