

Calcium Chloride Prills/Granules

Technical Data Sheet

Specifications	Sr. No.	Characteristics	Standard Value
	1	Appearance	Prills/Granules
	2	Matter insoluble in water	0.002%
	3	Calcium Chloride (as Cacl2)	95 % min
	4	Magnesium Chloride (as MgCl2)	0.210%
	5	Alkalinity (as Ca(OH)2)	0.004%
	6	Heavy Metals (as Pb)	0.0011%
	7	Iron (as Fe)	0.0003%

Cas no	10043-52-4	
Enics No	233-140-8	
State	Prills	
Commercial Trade Name	Calcium Chloride	
Synonyms	CaCl2, Calcium Chloride	
Chemical Formula	CaCl2	
Package Unit	HDPE & PP Bags 25ks, 40kgs and 50kgs	
Email	anil@pacpl.net	
	hirak@pacpl.net	
	hardik@pacpl.net dhruvjoshi@pacpl.net	
	nikhiljaju@yahoo.com	

www.omchloride.com/

Visit us

Industry	Applications	Benefit
Highway maintenance	Dustlaying	Moisture absorbed from the air prevents dust formation
	Snow and ice control	Melts ice
Chemical manufacture	Production of calcium salts	Source of calcium
Cement	Low alkali cement	volatilize alkali, source of chlorides
Food	Cheese, brining, beer	Source of Calcium

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
Direct drying compound	Removes moisture by hygroscopicity
Shoulder and base stabilization	Retains moisture which improves compaction of soil
Waste Water Treatment	Removes Fluorides, Phosphates, Heavy Metals and oily wastes
Dustproofing and freeze-resisting ore and coal	Retains moisture; lowers freezing point of water
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
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
	Soil solidification Tractor tire weighting Direct drying compound Shoulder and base stabilization Waste Water Treatment Dustproofing and freeze-resisting ore and coal Increases web strength of corrugating media De-Inking Improves dye retention Additive to oil well completion fluids Cementing finished oil wells Drilling mud additive

For more details contact us....