

SureSoft® Extra Coarse Salt



Product Name: SureSoft Extra Coarse Salt

Alternative Names: SureSoft Extra Coarse CC Salt, Extra Coarse CC Salt, Bulk Extra Coarse

Source: Ogden, Utah, U.S., Lyons, Kansas, U.S., Goderich, Ontario, C.A.

Production Locations: Ogden, Utah, U.S., Lyons, Kansas, U.S., Milwaukee, Wisconsin, U.S., Goderich, Ontario, C.A.

Packaging: Bags

Purpose: Water Softener Salt for Water Conditioning

Chemical Analysis				
Constituent	Formula	Unit	Typical	Specification
Sodium Chloride	NaCl	(%)	99.23	98.5– 100
Calcium Sulfate	CaSO4	(%)	0.255	0 – 1.5
Magnesium chloride	MgCl2	(%)	00.39	0 – 0.5
Moisture	H2O	(%)	0.02	0 – 0.05
Water Insolubles		(%)	0.08	0 – 0.15

Particle Size Distribution, Cumulative % Retained			
Tyler Mesh	US Mesh	Opening (in)	Typical Range
	3/8"	0.375	0-3
4	4	0.187	15 -25
8	8	0.0937	75-95
30	30	0.0234	80-100
Pan	Pan		100

Physical Properties	
Measurement	Typical
Bulk Density	63 lb/ft ³



Certified to NSF/ANSI/CAN 60



Packaging						Palletization			
UPC Code	Product Code	Description	Size (lb)	Volume (ft ³)	Dimensions (W" x L" x H")	Bags per Pallet	Dimensions (W" x L" x H")	Weight (lb)	Pallet Pattern (Ti x Hi)
0 41482 34040 6	766663	Poly Bag	40	0.61	27 x 13 x 3	63	48 x 40 x 35	2585	7 x 9
	775527	Poly Bag, CHEP						2600	
0 41482 34050 5	766858	Poly Bag	50	0.75	25 x 13 x 4	49	48 x 40 x 36	2515	7 x 7
0 41482 29665 9	2966508	Bag	40	0.61	27 x 13 x 3	63	48 x 40 x 35	2,585	7 x 9
0 41482 29657 4	2965712	Bag	50	0.75	25 x 13 x 4		48 x 40 x 36	2,515	7 x 7
	772692	IBC, Liner	2000	27.7	35 x 35 x 39	1	48 x 40 x 47	2065	1 x 1
	821167	IBC, No Liner	2000	27.7	35 x 35 x 39	1	48 x 40 x 47	2065	1 x 1
	771761	Bulk							
	2646631	Bulk							

Compass Minerals | 877-462-7258

9900 West 109th Street, Suite 100, Overland Park 66210

This information is based on our present state of knowledge and is intended to provide general notes on the product(s) supplied by us and their uses. The information should not be construed as a specific property promise or guarantee of the product(s). Chemical Analysis and Screen Data are based on the previous year's historical data.