

Special Purity®Granulated Food-Grade Salt

Product Data Sheet

Product Description

- Food grade salt produced by industry standard solution mining and evaporation process
- Manufactured in compliance with all regulations and specifications from the FDA and Food Chemical Codex
- This product is manufactured at a facility that is compliant to BRC Standard Issue 8 as certified by a 3rd party auditing company
- Certified by NSF to NSF/ANSI/CAN Standard 60
- Kosher certified for Pareve and Passover
- · Gluten Free
- Non GMO
- No additives
- · No known allergens
- Not susceptible to microbiological activity

Admixture

No additives

Production Location

Lyons, Kansas – USA



Physical Properties

- Bulk Density: 76 lb/ft³
- Average particle size: 0.016"
- Shelf Life Infinite*
 - * Although the Shelf Life of salt products is infinite with respect to purity, relative humidity and temperature can promote clumping. When stored in a dry environment, this product may begin to clump or harden after three months. Clumped salt may pose handling issues in certain applications, but the product has not decayed chemically and poses no food safety issues.

Chemical Analysis								
Constituent		Units	Typical	Specification				
Sodium Chloride	NaCl	(%)	99.88	99.82 Min				
Calcium Sulfate	CaSO ₄	(%)	0.09					
Calcium Chloride	CaCl ₂	(%)	0.00					
Magnesium Sulfate	MgSO ₄	(%)	0.01					
Magnesium Chloride	MgCl ₂	(%)	0.01					
Moisture		(%)	0.05	0.10 Max				
Water Insolubles		ppm	28	140 Max				
Calcium	Ca	ppm	274					
Magnesium	Mg	ppm	46					
Sulfate	SO ₄	ppm	772					
Heavy Metals as lead	Pb	ppm	< 2	2.0 Max				
Iron	Fe	ppm	0.6	2.0 Max				
Copper	Cu	ppm	<0.5	1.0 Max				

Typical Screen Data								
U.S.S. Mesh	Tyler Mesh	Open (Inches)	Typical Retained %	Cumulative Retained %	Specification Cumulative %			
20	20	0.0331	0.0	0.0	1 Max			
30	28	0.0234	6.9	6.9				
40	35	0.0165	38.6	45.5	58 Max			
50	48	0.0117	39.9	85.4				
60	60	0.0098	9.7	95.1				
70	65	0.0083	3.0	98.1	100 Max			
Pan	Pan		1.9	100				

Method of Analysis - American Society for Testing and Materials Procedure E534.

All other testing is from Compass Minerals' internal quality control procedures.

Packaging					Palletization					
UPC Code	New Product Code	Old Product Code	Description	Size (lb)	Volume (ft³)	Dimensions (W" x L" x H")	Bags per Pallet	Dimensions (W" x L" x H")	Weight (lb)	Pallet Pattern (Ti x Hi)
	764861	20661	Bag	50 0.70	0.70 26.5 x 13 x 3.5			2515		
041582-150035	910573	20661C	Bag, CHEP			26.5 x 13 x 3.5	49	48 x 40 x 32.5	2530	7 x 7
	765118	20861	Tote	2200	27.7	35 x 35 x 39	1	48 x 40 x 47	2265	1 x 1
	765054	20816	Tote	2400	2400 31.2	35 x 35 x 44	1	48 x 40 x 52	2465	1 x 1
	2829912	20816L	Tote w/liner							
	759050	20860	Bulk							