

Superior General Purpose Salt

Watkins Glen, NY production

Description

Superior General Purpose Salt is a food grade, cubic crystalline Sodium Chloride of variable particle size distribution. This salt is obtained from underground salt deposits by deep well solution mining. Subsequent evaporation of this brine by the vacuum pan system, under stringent process control, provides the highest purity and minimal insoluble extraneous matter for salt which contains no additives. Superior General Purpose Salt is recommended for use in a variety of food processing applications, including baking, canning, pickling, seasonings and prepared mixes. Superior General Purpose Salt can also be used in non-food applications such as a carrier or as chemical and bulking agents in many household and personal care products.

Approved Use

Superior General Purpose Salt is generally recognized as safe (GRAS) for use in foods and meets Food Chemicals Codex standards for Sodium Chloride. It is acceptable for direct use in meat products under USDA/ MIS standards and is annually kosher certified as OUP for Passover and the year round.

Availability

Superior General Purpose Salt is available in 50 lb. and 80 lb. net weight, multiwall, polylined, kraft paper bags and bulk.

Storage

To retard caking, Superior General Purpose Salt should be stored in a dry, covered area at relative humidities below 75%. Cycling salt through the 75% relative humidity zone will rapidly increase the onset of caking.

Technical Information

For further product information, contact Technical Manager, U S Salt LLC, PO Box 110, Salt Point Road, Watkins Glen, NY 14891, by phone 607-535-2721 or FAX 607-535-2911.

Customer Service

For order, pricing, delivery or other service information, contact one of the following Customer Service Offices:

Toll Free 1+888-USA-SALT (872-7258)

Eastern Sales 814-861-4149

Ingredients: Salt

Product Data

US SALT LLC Watkins Glen, NY 14891

PD 5003 01/2007

Properties

Chemical

Oncimoai					
Component ¹	Units	Typical / Range			
		Min ²	Typical	Max ²	
Sodium Chloride ³ Surface Moisture CaCl ₂ & MgCl ₂ CaSO ₄ Calcium ⁴ Sulfate ⁴ Magnesium ⁴ Water Insolubles Copper	% % % % ppm ppm	98.79	99.85 0.01 0.01 0.13 0.04 0.09 14 10 0.7	- 0.02 0.02 0.19 - - 50	
Iron	ppm	-	0.5	-	

Guaranteed Analysis

Heavy Metals (As Lead)	2 ppm (maximum)
Arsenic	1 ppm (maximum)

Physical

Sieve Analysis ¹							
USS Mesh	Opening Microns	Percent Retained					
		Min ²	Typical	Max ²			
30	600	0	2	6			
40	425	-	48	-			
50	300	-	41	-			
70	212	-	8	-			
pan	-	0	1	5			

Other Physical and Functional

Other i hysical and i anctional							
		Typical or Range					
Parameter ¹	Units						
		Min ²	Typical	Max ²			
Bulk Density	lb/cu ft	73	76	80			
Solubility Rate	minutes	-	6.5	-			
Caking Resistance ⁵	months	-	2	-			
Flowability	gm/sec	-	35.7	-			
Extraneous Matter ⁶		-	<#1	#1			
(7CFR 2858.2728)							

(1)Analytical methods available on request. (2)Based on +/- 2 standard deviations (3)By difference of impurities, moisture free basis. (4)Water soluble (5)From date of manufacture, at storage below 75% relative humidity. (6)Based on USDA milk filter pad test adapted for 250 gm salt/liter (with water).