

American Stockman[®] Easy Flow Stock Salt

Product Description

- Sodium chloride produced by underground mining, mechanical production, or solar evaporation
- Conforms to all regulations and specifications from the U.S. Food and Drug Administration and American Association of Feed Control Officials as the regulations pertain to animal feed

Ingredients

 Sodium chloride and Yellow Prussiate of Soda (YPS) added as an anticaking agent

Production Location

• Lyons, Kansas – USA



Physical Properties

Bulk Density: 76 lb/ft³

Feeding Instructions

• Offer consistently as a free-choice with readily available fresh water

Chemical Analysis						
Constituent		Units	Specification			
Sodium Chloride	NaCl	(%)	98.0 Min - 99.9 Max			

Typical Screen Data								
U.S.S. Mesh	Tyler Mesh	Open (Inches)	Cumulative Retained %	Specification				
20	20	0.0331	0.0	1 Max				
30	28	0.0234	6.9					
40	35	0.0165	45.5	58 Max				
50	48	0.0117	85.4					
60	60	0.0098	95.1					
70	65	0.0083	98.1	100 Max				
Pan	Pan		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 (ft ³)	Dimensions (W" x L" x H")	Bags per Pallet	Dimensions (W" x L" x H")	Weight (lb)	Pallet Pattern (Ti x Hi)
041482-410000	617490	41000	Bag	50	0.87	25 x 15 x 4	49	48 x 40 x 36	2515	7 x 7
	765353	29100	Tote	2000	27.7	35 x 35 x 39	1	48 x 40 x 47	2065	1 x 1
	617932	41010	Bulk							
	826401	40000	Bulk, Untreated							

Compass Minerals 9900 West 109th Street – Suite 100 Overland Park, Kansas 66210 Ph: 800-755-7258 Fax: 800-359-7258 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.