



Spec no..S 69.01.16
Edition : 4
Page 1 of 3

Product Specification
GRANULAR SALT

Chemical Division Products
Salts plant

Product Specification

GRANULAR SALT

Prepared By	Yaniv Cohen	
Checked By	Smadar Ishay, Gil Attia	
Approved By	Eli Hasson	

This is Q.A controlled document

Validate Date: April 2013

This document is intended for Internal/External use, Neither the document nor parts of it may be transferred to others without a written approval of chemical division Q.A department Table of content

PRODUCT DESCRIPTION



Member of ICL Fertilizers

All from a Single Source

www.medinalex.cc/m

tel: +351 22 937 3557
fax: +351 22 937 6969
eml: medina4@sapo.pt
Rua Alfredo Cunha, 378
Galeria - Sala 3
4450-021 Matosinhos
PORTUGAL



GRANULAR SALT			
CHEMICAL SPECIFICATION			
	Typical %	SPEC	
		Min%	Max%
Sodium Chloride (NaCl) (on dry basis)	99.8	99.5	
Calcium (Ca++)	0.05		0.08
Magnesium (Mg ++)	0.02		0.05
Insolubles	0.03		0.03
Sulphate (SO ₄ ²⁻)	0.12		0.25
Moisture (H ₂ O)	0.1		0.15
Potassium (K+)	0.1		0.25
Fe			10ppm
Cu			2.5ppm
Pb			1 ppm
As			1 ppm
PARTICLE SIZE			
Min 75% between 2 mm to 5 mm.			
PACKAGING DATA			
25 KG PE 1000 KG PE 1500 KG PE			
FUMIGATION DECLARATION			
All the products manufactured and supplied by us, packaged and transported on wooden pallets are treated according to ISPM 15 requirements. Our wooden pallets are marked by our pallets suppliers as authorized by PPIS.			
LEGAL INFORMATION			
ALLERGENS+SPECIFIC COMPONENTS			
The product does not contain allergens or specific components and is suitable for following diets: vegetarian-vegan - kosher- Gluten sensitive Enteropathy (celiac Disease) - lactose intolerance			
LEGAL INFORMATION			
The product is free from foreign and harmful substances .The production unit is conform to the hygienic requirements for the fabrication of raw materials for use in food industries (93/43/EG).The product also meets the standard for food grade product 150-1985 mentioned in the codex Alimentarius standard.			
BSE/TSE DECLARATION			
The raw materials used for the salt are not of animal origin. The processing and packing material , 'Which is used during the production, repacking or filling of the salt, does not make contact with meat products.			
GMO Declaration			
The product does not contain any genetic modified organisms (GMO) and genetic engineering is not applied during the production process. GMO contamination is excluded during the treatment of the product. Product does not fall within the scope of the EU regulation n° 1829/2003 concerning genetic modified human and animals foods and the EU regulation n° 1830/2003 concerning the traceability and labeling of genetic modified organisms.			
Description			
Refined Salts are product of a natural and environmentally friendly process utilizing the unique Dead Sea Waters. Production mainly on a solar evaporation process, which takes advantage of the climatic conditions at the Dead Sea area. The final result is a natural, high purity product that can be tailor fitted to the customer's requirements.			
QUALITY SYSTEMS		STORAGE CONDITIONS	
<ul style="list-style-type: none"> - kosher certified - ISO 9001 - ISO 14001 - OHSAS 18001 		If stored in a cool and dry place and proper packaging Shelf life should remain 2 years after production date.	





Spec no..S 69.01.16
Edition : 4
Page 3 of 3

Product Specification
GRANULAR SALT

Chemical Division Products
Salts plant

Sap Catalogue No' 813-200-625

