
 salrom SOCIETATEA NATIONALA A SARI	SPECIFICATION FOR FINAL PRODUCT							Date:			
	Product : Recrystallised non-iodized salt							27.01.2022			
Revision:	0	1	2	3	4	5	6	7	8	9	10

Commercial	Recrystallised non-iodized salt		
Composition:	NaCl Fe(CN)6K4x3H ₂ O (E 536)		
Physical properties :	Crystals 0-0,63 mm; colour: white density: 1,15g/cm ³		
Chemical properties:	Chemical formula:NaCl Molecular weight:58,45 Solubility: 320 g/l at 20 C Reactivity : the level is in the natural limits		
Acceptability criteria	Physical criteria	Chemical criteria SR 13360/1996	Microbiological criteria
	-moisture — max. 0,08% -size : 0 -0,63 rest on the seave of 0,63 mm 1% ; -insoluble max.0,05% -taste- caracteristique salty -aspct- white crystals -strangebodies-not admitted	-Natrium Chloride- min. 99,7% -Potassium Ferrocyanide- max. 10 mg/kg As- max. 0,5 mg/kg Cu- max. 2 mg/kg Pb- max. 2 mg/kg Cd- max. 0,5 mg/kg	-Listeria monocytogenes- Ufc/g - absent Staphylococcus Coagulate-absent -Yeasts and molds- absent
Applicable technologies	Extractions with wells, purification, recrystallization, draining, drying, sieving, treating, packing, storage		
Packing:	Sacks 50 kg, big-bags 750 kg and big-bags 1000 kg - package material is sanitary advised is sanitary advised		
Labeling:	big-bag—labeled printed sacks (bags)		
Validity	Unlimited validity		

 salrom SOCIETATEA NATIONALĂ A SĂRII	SPECIFICATION FOR FINAL PRODUCT										Date: 27.01.2022
	Product : Recrystallised non-iodized salt										
Revision:	0	1	2	3	4	5	6	7	8	9	10

Storage conditions:	Closed proper spaces, far away from materials and incompatible substances. It is preserved packed
Manipulation conditions:	After packing it is stored on wooden proper pallets.
Delivery method:	Depending on contract requests- auto
Potential users, consumers	Food industry, chemical industry.
Vulnerable group of consumers	There are not vulnerable groups of consumers identified
Non Intentional manipulation and use	No danger
Other features	

Cacica Saltmine

Director,
Ing. Radu Dirtu

Quality dept.,
Ing. Angela Sava

