

SPECIFICATION FOR FINAL PRODUCT

Date:

27.01.2

Product: Recrystallised non-iodized salt

2 6 Revision: 0

022 10

| Commercial | Recrystallised non-iodized salt | | |
|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| Composition: | NaC1 Fe(CN)6K4x3H,O (E 536) | | |
| Physical properties: | Crystals 0-0,63 mm; colour: white density: 1,15g/cm ³ | | |
| . Chemical properties: | Chemical formula:NaC1 Molecular whight:58,45 Solubility: 320 g/l at 20 C Reactivity: the level is in the natural limits | | |
| | Physical criteria | Chemical criteria SR 13360/1996 | Microbiological criteria |
| Acceptability 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 -aspect- white crystals -strangebodies-not admited | As- max. O,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 techologies | 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 | | 7,444 |



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 C.T.C. Salina Cacica