

Kosmalski Herbs & Spices	Specification number	REF-NR:GMP- PII-01/02
Specification	Issue date	31.10.2016
Evaporated fodder salt	Page	1/1

Product name	Evaporated fodder salt
Product no.	SWPA_100
Description	Evaporated fodder salt is made from the brine. The salt solution is produced from wet exploitation of natural rock salt. The production process does not include ionizing radiation.
Color/appearance	White, microcrystalline powder
Taste	Salty, spicy, specific
Usage	Fodder and premixes

Chemical parameters

Quality parameters	Expressed as	Unit	Value
Sodium chloride	NaCl	%	min 96
Sulfates	SO ₄	%	max 4
Anticaking	E536	mg/kg	max 20
pH 1% solution	pH	-	5 – 9
Heavy metals as Pb	Pb	mg/kg	max 10
H ₂ O w 105°C	H ₂ O	%	max 0,5
Arsenic	As	mg/kg	max 2
Cadmium	Cd	mg/kg	max 1
Mercury	Hg	mg/kg	max 0,1

Packaging	25 kg valve polypropylene bags, big bag 1000 kg, bulk
Best before date	2 years following production date
Storage conditions	Dry warehouses (max 75% relative humidity)
Transport conditions	Sodium chloride should be transported in clean, indoor means of transport, in accordance with applicable law. The load should be evenly distributed in a manner preventing movement of packs and their mutual damage.
Quality	The product is made accordingly to the standards of following systems: <ul style="list-style-type: none"> Quality Management System ISO 9001: 2008 Environmental Management ISO 14001: 2004 HACCP acc. to the "Codex Alimentarius"