

Product Test Specification

Specification No:	BSL01	Version:	01
Legacy Ref:	01,04,05,07,09	Review	3 years
Date Created:	02JUN2020	Review Date:	02JUN2023

Standard Grade Pure Dried Vacuum Salt

Conforms to BS998:1990 "Vacuum Salt for Food Use" Conform to regulation EC1129/2011

Complies with EU Food safety legislation and is suitable for food use.*

Chemical Analysis	BS998:1990 Standard	British Salt Typical	Unit
Assay (dry basis)	99.6 % Min	99.9 %	as NaCl
Moisture	0.2 % Max	0.03 %	As H₂O
Matter insoluble in water	300 mg/kg Max	30 mg/kg	-
Sodium Sulphate	3000 mg/kg Max	350 mg/kg	as Na ₂ SO ₄
Calcium	100 mg/kg Max	17.5 mg/kg	as Ca
Magnesium	100 mg/kg Max	<0.04 mg/kg	as Mg
Cadmium	0.2 mg/kg Max	<0.005 mg/kg	as Cd
Arsenic	0.5 mg/kg Max	<0.02 mg/kg	as As
Copper	2 mg/kg Max	<0.04 mg/kg	as Cu
Lead	1 mg/kg Max	<0.01 mg/kg	as Pb
Mercury	0.05 mg/kg Max	<0.01 mg/kg	as Hg
Alkalinity	300 mg/kg Max	n/a mg/kg	Na ₂ CO ₃
Iron	10 mg/kg Max	2 mg/kg	as Fe
*Anti-caking agent (E535)	11.5 mg/kg Max 16.5 mg/kg Max	8 mg/kg 10 mg/kg	as [Fe(CN) ₆] ⁴⁻ as Na ₄ Fe(CN) ₆

^{*}Anticaking agent specification based on EU standard due to lower limits

Physical Anal	ysis by grade	British Salt Specification (Not stipulated in BS998:1990)		
All Grades	Appearance	White crystalline	White crystalline	Complies
Standard PDV	+1400μm +850μm +425μm +300μm Bulk Density	0 08 56 91 1.22 to 1.32	% Max % Max % Max % Max g cm-3	Retained Retained Retained Retained
Fine 50	+300µm Bulk Density	5.0 1.16 to 1.27	% Max g cm-3	Retained -
Fine 60	+250µm Bulk Density	5.0 1.16 to 1.23	% Max g cm-3	Retained -
Tanker Fine	+710μm +150μm	4.5 95	% Max % Max	Retained Retained
Tanker Coarse	+500µm	85	% Max	Retained

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