Product Test Specification



Specification No:	BSL02	Version:	01
Legacy Ref:	02,03	Review	3 years
Date Created:	02JUN2020	Review Date:	02JUN2023

Undried Vacuum Salt (UV Salt)

Conforms to BS998:1990 "Vacuum Salt for Food Use" *Conforms to Regulation EC 1129/2011 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	4.0 % Max	2.5 %	As H ₂ O
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 Na4Fe(CN) ₆

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

Physical Analysis by grade British Salt Specification (Not stip		pecification (Not stipulated in	BS998:1990)	
All Grades	Appearance	White crystalline	White crystalline	Complies

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