

Product Test Specification

Specification No:	BSL08	Version:	01
Legacy Ref:	32	Review	3 years
Date Created:	26NOV2020	Review Date:	25NOV2023

Industrial Vacuum Salt (Feed Material)

Chemical Analysis	Internal Standard	British Salt Typical	Unit
Sodium Chloride (salt)	99.0 % Min	99.9 %	as NaCl
(of which Sodium)	39.0-39.4 %	Complies	As Na
Sodium Sulphate	1.0% Max	0.04%	as Na ₂ SO ₄
Moisture	0.2 % Max	0.03 %	As H ₂ O
Anti-caking agent (E535)	16.5 mg/kg Max	10 mg/kg	as Na ₄ Fe(CN) ₆

Chemical Analysis	FEMAS Standard	British Salt Typical	Unit
Fluorine	150mg/kg Max	7.4 mg/kg*	as F
Cadmium	2mg/kg Max	<0.005 mg/kg	as Cd
Arsenic	2 mg/kg Max	<0.02 mg/kg	as As
Lead	10mg/kg Max	<0.01 mg/kg	as Pb
Mercury	0.2mg/kg Max	<0.01 mg/kg	as Hg

*Initial result

Physical Analysis by grade		British Salt Specification (Not stipulated in BS998:1990)		
All Grades	Appearance	White crystalline	White crystalline	Complies
IVS	+1.25mm	99	% Min	Passes through
	Matter insoluble in water	The product may contain small amounts of water insoluble matter		

Statement

Industrial Vacuum Salt is manufactured by British Salt in Middlewich Cheshire, UK and is suitable for use as an Animal Feed Material. The production of Vacuum Salt for animal feed complies with the requirements of the FEMAS scheme (registration no. 30231).

Special Characteristics

Certified under the FEMAS programme as NOT requiring a GMO declaration under Regulation (EC) No. 1830/2003.

Maximum inclusion levels of salt into customers' compound feed products is the responsibility of the customer. Industrial Vacuum Salt is produced by the chemical treatment of a natural inorganic mineral therefore is declared to be GMO free.

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