LakesideWater WATER TREATMENT & HYGIENE SPECIALISTS



STANDARD PURE DRIED VACUUM SALT NATIONALLY



STANDARD PURE DRIED VACUUM SALT IS SUITABLE FOR A WIDE RANGE OF GENERAL APPLICATIONS, INCLUDING FOOD, CHEMICAL, INDUSTRIAL AND WATER TREATMENT, WHERE QUALITY AND PURITY ARE PARAMOUNT. USERS OF STANDARD PDV WORLDWIDE RECOGNISE THE BENEFITS THAT GLACIA PURE DRIED VACUUM SALT DELIVERS.

- ✓ Conforms to BS998:1990 "Vacuum Salt for Food Use"
- Complies with EU Food safety legislation and is suitable for food use.
- ✓ Packed in a choice of bag sizes to suit customer requirements
- ✓ Manufacturing process accredited to ISO 9001:2008
- Standard pure dried vacuum salt conforms to BS998:1990 'Vacuum Salt for Food Use' and 'Codex Alimentarius -Worldwide Standard for Food Grade Salt' ensuring the highest standards of chemical purity.
- British Salt's production facility complies with the Higher Level requirements of the British Retail Consortium Technical Standard
- All British Salt products are manufactured using processes accredited to ISO 9001:2008, ensuring consistent, high quality products

BRITISH SALT

Products Supplied & Delivered By Lakeside Water & Building Services Ltd Unit 6 Enterprise Court, Eagle Bus. Park Yaxley. Cambridgeshire PE7 3GR Registered in England 363 1827

Other Products & Services Water Softeners, Filters, Side Stream, Water Treatment & Water Hygiene, Legionella Control. Design, Installation & Maintenance.

Constructionline, CHAS, Safecontractor Legionella Control Association and Members Of UKWTA Approved

Chemical Analysis	BS998:1990			British Salt Typical		
		Standard				
Moisture	0.2	%	Max	0.05	%	as H ₂ O
Sodium Sulphate	3000	mg/kg	Max	500 to 800	mg/kg	as Na ₂ SO ₄
Calcium	100	mg/kg	Max	15 to 25	mg/kg	as Ca
Magnesium	100	mg/kg	Max	<0.001	mg/kg	as Mg
Arsenic	0.5	mg/kg	Max	<0.006	mg/kg	as As
Cadmium	0.2	mg/kg	Max	<0.007	mg/kg	as Cd
Copper	2	mg/kg	Max	< 0.013	mg/kg	as Cu
Iron	10	mg/kg	Max	2.0	mg/kg	as Fe
Lead	I	mg/kg	Max	<0.006	mg/kg	as Pb
Mercury	0.05	mg/kg	Max	< 0.002	mg/kg	as Hg
Anti-caking agent	15.0	mg/kg	Max	5.6 to 7	mg/kg	as Fe(CN) ₆
	21.5	mg/kg	Max	8 to 10	mg/kg	as Na ₄ Fe(CN) ₆
Assay (dry basis)	99.6	%	Min	99.9	%	as NaCl
Physical Analysis British Salt Specification (Not stipulated in BS998:1990)						
1400 micron sieve	a		100 %		Min	passes through
QEO mission sign			00 %		Max	retained

1400 micron sieve	100	%	Min	passes through
850 micron sieve	8.0	%	Max	retained
425 micron sieve	56.0	%	Max	retained
300 micron sieve	91.0	%	Max	retained
Bulk Density	1.22 to 1.32	g cm ⁻³	-	
		0		

PACKAGING

Standard PDV salt is available in bulk, in both 12.5 kg and 25 kg polythene bags and 1 or 1.2 tonne big bags, palletised on high quality pallets. Palletised product is stretch wrapped for added protection during transit. For information about alternative pack types or pallet options, please contact British Salt customer service.

PRODUCT RANGE

British Salt's range of products also includes Pure Dried Vacuum Salt (Fine 50 and Fine 60), Undried Vacuum Salt, Vacuum Road Salt, Industrial Vacuum Salt, Aquasol (salt briquettes) and Granulite (compacted granules). For further information please contact British Salt.

PRODUCT QUALITY AND SAFETY INFORMATION CAN BE SUPPLIED UPON REQUEST

Call Lakeside Customer Services On Tel : 01733 245032 Fax : 01733 241284 Email sales@lakesidewater.co.uk