



BRITISH SALT

WATER SOFTENING GRANULES DELIVERED NATIONALLY



GLACIA GRANULITE IS A COMPACTED SALT PRODUCT WITH GRANULE SIZES BETWEEN 2 AND 6 MM. IT HAS BEEN SPECIFICALLY DEVELOPED FOR REGENERATION OF DOMESTIC, COMMERCIAL AND INDUSTRIAL WATER SOFTENERS AND CAN ALSO BE USED IN DISHWASHERS. GLACIA GRANULITE IS USED AND RECOMMENDED BY MANY OF THE UK'S LEADING MANUFACTURERS OF WATER SOFTENERS.

- ✓ Manufactured from pure dried vacuum salt to ensure purity
- ✓ Rapidly dissolves to produce premium quality brine
- ✓ Packed in a choice of bag sizes to suit customer requirements
- Manufacturing process accredited to ISO 9001:2008
- Granulite salt granules are formed by crushing and sieving compacted sheets of food-grade pure dried vacuum salt, a clear mark of purity and quality.
- The carefully controlled compacting process produces hard, porous briquettes which rapidly dissolve to produce high quality brine
- Granulite salt granules comply with BS EN 973:2009, the internationally recognised specification for salt used in water treatment applications
- All British Salt products are manufactured using processes accredited to ISO 9001:2008, ensuring consistent, high quality products



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

Chemical Analysis	-	EN973:2 Standar		British Salt Typical			
Moisture	0.6	%	Max	0.05	%	as H ₂ O	
Water Insoluble	0.05	%	Max	<0.001	%	-	
Arsenic	13	mg/kg	Max	< 0.006	mg/kg	as As	
Cadmium	1.3	mg/kg	Max	<0.007	mg/kg	as Cd	
Lead	13	mg/kg	Max	<0.006	mg/kg	as Pb	
Mercury	0.26	mg/kg	Max	< 0.002	mg/kg	as Hg	
Nicke	13	mg/kg	Max	<0.001	mg/kg	as Ni	
Antimony	2.6	mg/kg	Max	<0.008	mg/kg	as Sb	
Selenium	2.6	mg/kg	Max	<0.008	mg/kg	as Se	
Anti-caking agent	20.0	mg/kg	Max	5.6 to 7.0	mg/kg	as [Fe(CN)6] ⁴⁻	
	28.7	mg/kg	Max	8 to 10	mg/kg	as Na ₄ Fe(CN) ₆	
Assay (dry basis)	99.4	%	Min	99.9	%	as NaCl	
Physical Analysis		British Salt Specification (Not stipulated in BS998:1990)					
Particle size			2 to 6	mm	typical	retained/thro	

PACKAGING

Bulk Density

Granulite salt granules are available in both 10 kg and 25 kg polythene bags, palletised as 1,000 kg (100 x 10 kg) or 1,225 kg (49 x 25 kg) 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.

g cm⁻³

typical

typical

(loose)

(tapped

1.07

1.14

PRODUCT RANGE

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

PRODUCT QUALITY AND SAFETY INFORMATION

Call Lakeside Tel:01733 245032 Fax:01733 241284 Email sales1@lakesidewater.co.uk