

Broeste Salt Tablets

Pure dried vacuum salt

Nature of Product:	Totally soluble PDV salt tablets				
Chemical Analysis:		typ.	min.	max.	Methods
Sodium chlorideSulphateH₂O-insoluble	[%] [%] [%]		99.8	0.15 0.02	ASTM E 534-08 ISO 2480 ISO 2479
MoisturePhysical Properties:Bulk Density	[%]	С	a. 1,000	0.1 kg/m³	ISO 2483 EN 1236

Dimensions:

Diameter: 25 mm

Granulometry:

Fines < 5,0 mm max. 4,0 % Method: EN 1235

Note:

- This product meets the requirements of EN 973 for regenerating salt for ion exchangers.
- The tablets are produced from refined food grade salt which complies with the purity criterion of the Codex Alimentarius.
- EN 973: Chemicals used for treatment of water intended for human consumption -Sodium chloride for regeneration of ion exchangers.

Field of application:

- For industrial and domestic uses.
- The tablets are specially produced to obtain a brine for regeneration of ion exchange resins in water softeners.

Production process:

The tablets are obtained by ultra high mechanical pressure, without anticaking.

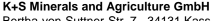
Storage:

 Handling and storage should be ensured under proper hygiene and preservation conditions so as to exclude any risk of contamination. Do not stack up more than 3 pallets.

Safety:

 A safety data sheet on SODIUM CHLORIDE can be obtained from on request. Sodium chloride is exempt from the REACH registration requirement because it is a natural mineral.

The data given above are based on our continuous quality monitoring system. They do not exempt the user from his obligation to make an incoming inspection of the delivered product. The data are for information purposes and do not constitute any guarantee. It is the responsibility of the user to determine the product's suitability for his intended use.



Bertha-von-Suttner-Str. 7 · 34131 Kassel · Germany +49 561 9301-0 · info@k-plus-s.com · www.kpluss.com





Broeste Salt Tablets

Pure dried vacuum salt

Packaging:

- 10-kg-PE-bags on pallet
- 25-kg-PE-bags on pallet

The data given above are based on our continuous quality monitoring system. They do not exempt the user from his obligation to make an incoming inspection of the delivered product. The data are for information purposes and do not constitute any guarantee. It is the responsibility of the user to determine the product's suitability for his intended use.

K+S Minerals and Agriculture GmbHBertha-von-Suttner-Str. 7 · 34131 Kassel · Germany +49 561 9301-0 · info@k-plus-s.com · www.kpluss.com

