

Specification Pioner Expo Salt Tablets

Item 100117

Product Description

Expo salt tablets are especially made to obtain a brine for regeneration of ion exchange resins in water Softeners.

Application

This product meets the requirements of EN 973 for regenerating salt for ion-exchangers (PDV salt type A) and is approved for use in ion-exchangers treating water for food stuff. For industrial and domestic uses.

Composition

Sodium Chloride NaCL 99,8%

Product Specification

Parameter	Values	Parameter	Values
Sodium Chloride NaCL	>99,8 %	Moisture H₂O	<0,1 %
Sulphate SO ₄	< 0,15 %	H ₂ O-insoluble	<0,02 %
Diameter	25 mm	Bulk Density	1,100 kg/m ³

Granulation

Size	Max values	Method
< 5,0 mm	4,0 %	EN 1235

Labelling:

Vacuum salt/salt tablets

Kosher status:

The product is suitable for Kosher.

Halal status:

The product is suitable for Halal.



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Packaging

Unit	10 kg	25 kg	1000 kg
Materials	PE bags (welded)	PE-bags (welded)	PP-bags (Wowen edge, 4 loops and bottom valve)
Dimension in mm	500x280x100	500x325x110	1400x790x790
EAN unit	5701122011121	5701122011114	5701122019608
Total number	84	40	1
Net weight/pallet	840 kg	1000 kg	1000 kg
Layers	14	8	
Type of pallet	EUR	EUR	EUR
Pallet height cm	115	110	

Storage and Shelf life

Store in a clean, dry, and cool place. Handling under proper hygiene and preservation conditions to exclude risk of contamination.

Shelf life 1095 days from the date of production.

Additional information

Customs tariff-no.: 25010099

Safety

Information concerning the safety and handling of this product is listed in the corresponding Safety Data Sheet

The information contained herein is given in good faith, based on our current knowledge and up-to-date and correct as at the date hereof. All recommendations and suggestions are made without guarantee and Azelis' representations are limited to the written product specification as set out herein. Although it is Azelis' practice to assist our customers with technical advice and to identify appropriate solutions for any particular application issue, such assistance and advice is provided without guarantee and Azelis cannot accept any liability for any possible damages, losses or claims in this respect. Considering that Azelis can neither anticipate nor control the different conditions or circumstances under which the product is being used, each user should conduct the necessary testing in order to ensure that the product is fit for purpose and its intended application. Users are responsible for ensuring compliance with applicable laws and regulations when handling the product and are expected to familiarize themselves with the Safety Data Sheet for safety, health and environmental information, including any instructions related to wearing protective equipment. Where required, users should obtain the necessary certifications, permits and authorizations prior to using the product. Please make certain that you are at all times in possession of the latest version of the written product specification, which can be requested in writing by e-mailing to sheq.nordic@azelis.dk.

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