

Subject	BPR registration of salt products
Applicable to	Broxo salt products in Water treatment applications
Issue date	23 December 2022
Valid until	31 December 2023

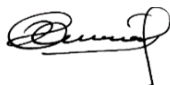
All Broxo salt products intended for water treatment application can be safely used in in-situ chlorination installations. Per 1 September 2015, however, salt may only be used for such applications if its manufacturer holds a registration and is listed on the list of active substances and suppliers: article 95 (2) of the Biocidal Products Regulation (EU) No. 528/2012 ("BPR").

As leading producer of high purity vacuum salt, our business is proactively following all changes in regulations and submitted a dossier for listing according to Article 95 of the BPR. The application of our business for inclusion on the Article 95 list of the BPR was approved in 2015 for the active substance "Active chlorine generated from sodium chloride by electrolysis" (EC Number: Mixture, CAS number: Not applicable) and for the following product types:

- PT 1 - Human hygiene
- PT 2 - Disinfectants and algacides not intended for direct application to humans or animals
- PT 3 - Veterinary hygiene
- PT 4 - Food and feed area
- PT 5 - Drinking water

Since this listing of applicant Groupe Salins also covers water treatment salt produced by Hengelo Salt Specialties B.V. and Mariager Salt Specialties A/S, all water treatment salt from our business (being companies of the aforementioned owner) complies with the Biocidal Product Regulation.

To finalize the product registration, the dossier "Active chlorine generated from sodium chloride by electrolysis" was evaluated by the BPC (Biocidal Products Committee) of ECHA. In June 2022 a European Union application for product registration has been submitted to the competent authorities which means that the dossier will be validated in the 27 countries of the EU in one time. The dossier is now under assessment by the validating EU member state and the timeline for evaluation of all product dossiers is expected to take two to three years after submission. This ongoing process and timeline apply not only to our business but also to all parties that place salt on the market intended for use in in-situ chlorination.



Ramon Diaz
Technical Development Manager

All information concerning this product and/or suggestions for handling and use contained herein are offered in good faith and are believed to be reliable. Our organization, however, makes no warranty as to accuracy and/or sufficiency of such information and/or suggestions, as to the product's merchantability or fitness for any particular purpose, or that any suggested use will not infringe any patent. Our organization does not accept any liability whatsoever arising out of the use of or reliance on this information, or out of the use or the performance of the product. Nothing contained herein shall be construed as granting or extending any license under any patent. Customers must determine for themselves, by preliminary tests or otherwise, the suitability of this product for his purposes. The information contained herein supersedes all previously issued information on the subject matter covered. The customer may forward, distribute, and/or photocopy this document only if unaltered and complete, including all of its headers and footers, and should refrain from any unauthorized use. Don't copy this document to a website.

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