

Authorisations and Guidance

CONFIRMATION

Date 25 May 2021

Our reference 5.1.3-B20-00646

File No Authorisation No $F-4898 \quad EU-0024114-0000$

Panzerglass Delta 8, DK-8382 Hinnerup DANMARK

Notification for placing on the market of the biocidal product SPRAY Twice a Day

The Swedish Chemicals Agency has received a notification in accordance with Article 27 in Regulation (EU) no 528/2012¹ for placing the biocidal product SPRAY Twice a Day on the Swedish market. The product is authorised by the Competent Authority in Denmark in accordance with Article 2 and 4a of Regulation (EU) no 414/2013² as the same biocidal product as SPRAY Twice a Day in accordance with Regulation (EU) No 528/2012.

The Swedish Chemicals Agency hereby confirms that the product may be placed on the Swedish market in accordance with the terms and conditions in the simplified product authorisation granted by the Danish CA (product name SPRAY Twice a Day, asset no EU-0024114-0000).

Product name	SPRAY Twice a Day
Product authorisation no	EU-0024114-0000
Case no (R4BP3)	BC-JA063338-51

Attached to this letter is:

• The SPC for the product, in Swedish.

The Swedish Chemicals Agency does not approve labels for products. It is the responsibility of the applicant to make sure that the product is placed on the market with a correct labelling and that the label is in accordance with the provisions in the authorisation for the authorised product.

Please note the Swedish legislation concerning information requirements on companies reporting to the Swedish Products Register. See, www.kemi.se/en

¹ Regulation (EU) nr 528/2012 of the European Parliament and of the Council of 22 May 2012 concerning the making available on the market and use of biocidal products.

² Commission Implementing Regulation (EU) 2016/1802 of 11 October 2016 amending Implementing Regulation (EU) No 414/2013 specifying a procedure for the authorisation of same biocidal products in accordance with Regulation (EU) No 528/2012 of the European Parliament and of the Council.