

Troy Chemical Company BV Poortweg 4C, 2612PA Delft, Netherlands

Oslo, 03.11.2021

Your ref.:

Our ref.: 2016/11625

Contact person: Marianne Stave Sekkenes

Acceptance of administrative change – IPBC Biocidal Product Family PT13 – NO-2019-0160

We refer to your notification for an administrative change to the biocidal product authorisation for IPBC Biocidal Product Family PT13 – NO-2019-0160, R4BP 3 Case number BC-EP063596-20. The Norwegian Environment Agency hereby accepts the notification.

Background

According to Article 50 (2) in Regulation (EU) No. 528/2012 concerning the making available on the market and use of biocidal products, changes to the conditions laid down in a biocidal product authorisation shall be accepted by the Competent Authority. Changes to a product authorisation are further described in Regulation (EU) No. 354/2013.

Regulation (EU) No. 528/2012 and Regulation (EU) No. 354/2013 are implemented in Norwegian law through the Norwegian Biocide Regulation of 18 April 2017 No. 480.

Decision

We hereby confirm that we accept the notification for an administrative change to IPBC Biocidal Product Family PT13. The notification concerns change of name of the product and active substance manufacturer to Troy Chemical Company BV and addition of five new formulation locations of the biocidal product as referred to in Section 2 of Title 1 to the Annex to Regulation (EU) No 354/2013. No other changes than the above mentioned is accepted with this letter.

The revised Norwegian Summary of Product Characteristics (SPC) is uploaded to R4BP 3.

Label

In cases where the changes concerned in this letter have any consequences for the content on, or the design of the label, you are kindly requested to submit an electronic copy of the revised label with the Norwegian authorisation number NO-2019-0160 to biocides@miljodir.no within three months from the date of this letter.



Best regards Norwegian Environment Agency

This document has been signed electronically

Marianne Stave Sekkenes Senior Adviser