

Teknos A/S Co/ Jette Larsen Industrivej 19 6580 Vamdrup Denmark

Oslo, (03.05.2016)

Your ref.: [Your ref.]

Our ref.: 2014/6336

Contact person: Trygve Helgerud

## Acceptance of notification of administrative change Teknol Aqua 1410-01 (NO-2014-0040)

We refer to your notification for an administrative change to the biocidal product authorisation for *Teknol Aqua* 1410-01 (NO-2014-0040). — Case no.: BC-LJ022539-34.

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/approved by the Competent Authority. Changes to a product authorisation are further described in Regulation (EU) No 354/2013.

We hereby confirm that we accept the notification for an administrative change to *Teknol Aqua 1410-01*. The notification concerns

- Addition of a formulator (Teknos factory in Rajamäki ) of the biocidal product, where the biocidal product composition and the formulating process remain unchanged
- Change in the name or the administrative details of a manufacturer (TROY CHEMICAL COMPANY BV) of the active substance, where the manufacturing location and process remain unchanged and the manufacturer remains listed in accordance with Article 95(2) of Regulation (EU) No 528/2012
- Deletion of a manufacturer or a manufacturing location of the active substance This change does not apply in Norway
- Change of the classification and labelling to comply with Regulation (EC) No 1272/2008, as referred to in Section 1 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 SPC is uploaded in R4BP3.

We kindly request that the revised label (final artwork) is submitted to <a href="mailto:biocides@miljodir.no">biocides@miljodir.no</a> within three months.



Best regards

Norwegian Environment Agency

Eli Vike

**Head of Section** 

Trygve Helgerud

**Senior Executive Officer**