



19/10/2016, 2016
No. 4-6/ *1720*

Meat Agro OÜ

Sõpruse pst. 19-3,
Tartu, 50606
Estonia

On Assignment of the Biocidal product Inventory Number

Latvian Environment, Geology and Meteorology Centre (LEGMC) has evaluated an application submitted by Meat Agro OÜ on 14 October 2016 concerning a biocidal product "*Hlora dioksīds tabletēs "Dutrion Tablet"*".

LEGMC confirms that active substance of the biocidal product "*Hlora dioksīds tabletēs "Dutrion Tablet"*":

- *chlorine dioxide generated from sodium chlorite by acidification with sodium chlorite concentration in tablet: 0,12g/0,5g; 0,24g/1,0g; 0,96g/4,0g; 4,8g/20,0g,*

is allowed for use in the Product Types 2, 3, 4, 5.

The product "*Hlora dioksīds tabletēs "Dutrion Tablet"*" meets the requirements of the Regulation No. 628 of the Cabinet of Ministers of the Republic of Latvia on requirements relating to the handling of biocidal products of 27 August 2013 (Regulation of the Cabinet of Ministers) and is allowed to be used as disinfectant and algacide not intended for direct application to humans or animals (Product Type 2), disinfectant for a veterinary hygiene (Product Type 3), disinfectant for food and feed area (Product Type 4), disinfectant for drinking water (Product Type 5).

LEGMC assigns inventory number *LV14102016/8059* for the Product "*Hlora dioksīds tabletēs "Dutrion Tablet"*".

The Inventory Number is valid until above mentioned combination - active substance / generation method / precursor, is approved in accordance with requirements of Regulation (EU) No 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 (regulation 528/2012) or until Commission adopt an implementing decision that above mentioned combination is not approved, but not later than 31 December 2024. LEGMC kindly ask to inform about any changes in information, which is submitted in accordance with requirements of Regulation of the Cabinet of Ministers.

LEGMC also informs you that we do not approve the content of the product's label or instruction of use and its safety data sheet.

Chairman of the Board

K. Treimanis

K. Krafte +371 67770023



19th October, 2016
No. 4-6/ 1719

Meat Agro OÜ

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Estonia

On Assignment of the Biocidal product Inventory Number

Latvian Environment, Geology and Meteorology Centre (LEGMC) has evaluated an application submitted by Meat Agro OÜ on 17 October 2016 concerning a biocidal product "*Hlora dioksīds tabletēs "Dutrion Tablet"*".

LEGMC confirms that active substance of the biocidal product "*Hlora dioksīds tabletēs "Dutrion Tablet"*":

- chlorine dioxide generated from sodium chlorite by acidification with sodium chlorite concentration in tablet: 0.12g/0.5g; 0.24g/1.0g; 0.96g/4.0g; 4.8g/20.0g,

is allowed for use in the Product Types 11, 12.

The product "*Hlora dioksīds tabletēs "Dutrion Tablet"*" meets the requirements of the Regulation No. 628 of the Cabinet of Ministers of the Republic of Latvia on requirements relating to the handling of biocidal products of 27 August 2013 (Regulation of the Cabinet of Ministers) and is allowed to be used as preservative for liquid-cooling and processing systems (Product Type 11), slimicide (Product Type 12).

LEGMC assigns inventory number LV17102016/8085 for the Product "*Hlora dioksīds tabletēs "Dutrion Tablet"*".

The Inventory Number is valid until above mentioned combination - active substance / generation method / precursor, is approved in accordance with requirements of Regulation (EU) No 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 (regulation 528/2012) or until Commission adopt an implementing decision that above mentioned combination is not approved, but not later than 31 December 2024.

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LEGMC also informs you that we do not approve the content of the product's label or instruction of use and its safety data sheet.

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