

Riga

## SALVECO S.A.S.

Avenue Pierre Mendès-France Saint Die Des Vosges, 88100 France

## On a notification of the biocidal product in the biocidal product family SALVESAFE E

Latvian Environment, Geology and Meteorology Centre (LEGMC) received application submitted by SALVECO S.A.S on 24<sup>th</sup> November 2021 concerning a notification of the biocidal product **SALVESAFE E22** in the biocidal product family **SALVESAFE E** authorised by LEGMC on 28<sup>th</sup> August 2019 under the simplified procedure in accordance with Articles 25 and 26 of the *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 (EU) 528/2012).

The biocidal product *SALVESAFE E22* meets the conditions of the authorisation for the biocidal product family *SALVESAFE E* issued by LEGMC.

The biocidal product *SALVESAFE E22* contains the **Lactic acid** (CAS No. 50-21-5, EC No. 200-018-0) as active substance at the concentration **2.38% w/w** that is within approved concentration range for the biocidal product family *SALVESAFE E*.

The biocidal product *SALVESAFE E22* included in the biocidal product family *SALVESAFE E* is authorised for **product type 3** as non-medical pre-milking and post-milking teat disinfectant.

Trade name	Other trade name	Authorisation number	Meta SPC
SALVESAFE E22	OSANIS PRO Ready-to-use disinfectant for teat	EU-0020512-0010	2

The authorisation numbers are valid until 28th August 2029.

This letter is integral part of authorisation of the biocidal product family SALVESAFE E (updated authorisation letter No. 4-6/1259 issued on 28th August 2019).

Head of Information Analysis Department

signature\*

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\* THIS DOCUMENT IR ELECTRONICALLY SIGNED WITH A SECURE ELECTRONIC SIGNATURE AND CONTAINS A TIME STAMP

