

DECLARATION FOR A HAZARDOUS SUBSTANCE FOR USE IN EXPORT REGISTERED MEAT AND MEAT PRODUCT ESTABLISHMENTS

Name of Hazardous Substance:

GENERATION™ BLOCK SINGLE-FEED RODENTICIDE

APVMA Product No. 62694

Manufacturer of Hazardous Substance: LIPHATECH S.A.S.

Manufacturer Address: Bonnel, CS 10005, 47480 Pont du Casse, FRANCE

Manufacture No.: +33(0)5 53 69 35 70

Category of Use of Hazardous Substance: (as per Appendix 1 of AQIS Meat Notice 2011-05) = 2(e)

Intended use of Hazardous Substance*: Rodenticides for use in and around agricultural, domestic, commercial, public services and industrial buildings.

*Note: Insert the description of food preparation areas or other areas in which the Hazardous Substance is to be used.

This product can help to ensure the safety of your production in accordance with your HACCP program.

I, the undersigned Marion CLAUZADE, International Regulatory Manager of the firm LIPHATECH SAS located at « Bonnel » CS 10005 – 47480 PONT du CASSE – France, declare the above hazardous substance is suitable for use in export registered meat or meat product establishments for the purposes stated in this application, that I have supplied a copy of the label and MSDS or SDS with this declaration and acknowledge that this declaration is subject to the following conditions:

This declaration is rendered invalid by:

- 1. Any change in the formulation of the following hazardous substance,
- 2. Any change in the instructions for use in the following hazardous substance,
- 3. Any incorrect and/or unintended use of the following hazardous substance.

Pont du Casse, 16th January 2023 Marion CLAUZADE

LIPHATECH - S.A.S au capital de 2 800 000€ - « Bonnel » CS 10005 - 47480 PONT du CASSE - France - 442 688 206 R.C.S AGEN - TVA FR91 442 688 206 -Tél. +33(0)5 53 69 35 70 - mail : contact@liphatech.fr - WWW.LIPHATECH.FR



Declaration of qualified chemist

The hazardous substance identified above, when used in accordance with the directions on the label:

- is fit for the purpose for which they are to be used;
- will not contaminate animals, meat and meat products.
- is registered for use in and around food & beverage handling & production facilities unless local regulation states otherwise;
- can be used to reduce risks associated with rodents in accordance with the requirements of a HACCP based Food Safety Program

Printed name of qualified chemist: Hervé CARUEL

Qualifications of qualified chemist: Doctor in Chemistry, specialty: Treatment of plant material (1991.06.26) - Institut National Polytechnique, Toulouse University -France

Signature of qualified chemist:

Dr. Hervé CARUEL Director of Research & Development Department Pont du Casse, 17th Jan., 2023