Kilford & Kilford Pty Ltd

ABN 74 074 373 989
Consultants to the chemical and associated industries

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

Vendor name: Ensystex Australasia Pty Ltd
Vendor address: Unit 3 The Junction Estate

4-6 Junction St. Auburn NSW 2144

Vendor telephone No: 13 35 36

Manufacturer of Hazardous Substance: Manufactured by or for Ensystex group

companies in USA, PR China or Australia NB – this product is registered with the APVMA.

Name of Hazardous Substance: Prothor 200 SC Termiticide

Category of use of Hazardous Substance Pesticide Type B.

Intended use of Hazardous Substance: A residual termiticide for use strictly in accord with instructions on the registered label and booklet in areas where there are no prescribed goods.

APVMA Approval number: 60558

I **Steven Broadbent**, the vendor of the above hazardous substance 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 registered 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 above hazardous substance,
- 2. Any change in the instructions for use of the above hazardous substance,
- 3. Any incorrect and/or unintended use of the above hazardous substance.

Declaration of qualified chemist

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

- is fit for the purpose for which it is intended to be used;
- will not contaminate animals, meat and meat products.

Printed name of qualified chemist:

Alison Kilford

Qualifications of qualified chemist:

MSc (Hons)

Signature of qualified chemist:

Date: 22 March 2021

Suite 109, 166 Glebe Point Road, Glebe NSW 2037 Tel: (02) 8321 8867 Email: alison@kilford.com.au

alexa of Kaparl