

DECLARATION OF ASSURANCE FOR HAZARDOUS SUBSTANCE USE IN DEPARTMENT OF AGRICULTURE EXPORT REGISTERED ESTABLISHMENTS

Botanical Resources Australia Pty Ltd 8 Gregory Street Sandy Bay Tasmania Australia 7005 03 6224 4511 Manufacturer of SupaPy

Product Name: SupaPy

APVMA Registration Number: 64288

Category 2. Hazardous Substances that previously required Department of Agriculture acceptance (as per Appendix 1 AQIS Meat Notice 2011 - 05)

Intended use of Hazardous Substance

Botanical Resources is the manufacturer of the concentrate for the SupaPy, which is formulated into the ready to use product by Supagas.

SupaPy is a "Group 3A Insecticide" for the control of flying and crawling insects when formulated and used according to its directions, it should not be used in contact with food or food preparation areas. Any exposed food, food preparation surfaces or food utensils should be covered or removed when using. The area must be ventilated and thoroughly cleaned prior to commencing food processing activities as per the directions of the label.

I, Matthew Greenhill, Group General Manager, of Botanical Resources Australia Pty Ltd 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 SupaPy
- 2. Any change in the instructions for use of SupaPy

3. Any incorrect and/or unintended use of SupaPy

Signature of vendor Date 20 12

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

Printed name of qualified chemist:	Maurice Kerr	
Qualifications of qualified chemist:	B.App.Sci.(Chem). Grad. Dip.	(Toxicology).
Signature of qualified chemist:	llD	Date 16/12/2016