

Craig Hall
Regulatory Product Lead

Syngenta Australia Pty Ltd ABN 33 002 933 717 Level 1, 2-4 Lyonpark Road Macquarie Park NSW 2113 www.syngenta.com.au

PO Box 886 North Ryde NSW 1670 Tel: 02 8014 5200 Fax: 02 9332 6808 craig.hall@syngenta.com

Correspondence address

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

03 August 2020

Name of Hazardous Substance: ARILON INSECTICIDE

Manufacturer of Hazardous Substance: SYNGENTA AUSTRALIA PTY LTD

Category of use of Hazardous Substance: Pesticide

(as per Appendix 1 Information for chemicals (hazardous substances) used in export meat industry at export registered establishments)

Intended use of Hazardous Substance: Registered with the APVMA for the control of ants, cockroaches and house flies inside and outside domestic, commercial, industrial and public service buildings including factories, hospitals, homes, retail outlets and farm buildings; and control of subterranean termites in wall cavities.

I, Craig Hall, Regulatory Product Lead of Syngenta Australia Pty Ltd, 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 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.

Craig Hall

Regulatory Product Lead

03 August 2020

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

Dale Hudson - BSc (Hons) Chemistry

5 August 2020