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

| | Vendor name: | Dow AgroSciences Australia Ltd |
|---|---|---|
| | Vendor address: | Locked Bag 502, Frenchs Forest, NSW, 2086 |
| | Vendor telephone No: | 02 97763435 |
| | Manufacturer of Hazardous Substance: | Sentricon IG Termite Bait (57813) |
| | APVMA Product No: | 57813 |
| | Name of Hazardous Substance: | Hexaflumuron |
| | Category of use of Hazardous Substance: | Pesticide |
| | Intended use of Hazardous Substance Existing buildings – curative treatment of existing buildings including domestic, commercial, industrial and government premises including but not limited to active workings of timber in service, infested wall cavities and external infested timber situations, service poles, fence posts, trees, stumps and posts. New buildings, in-ground monitoring stations are installed and termite activity is detected. | |
| | I Joanne George, 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. The current edition of the label and SDS is available at www.dowagrosciences.com.au I 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 Sentricon IG Termite Bait (57813). | |
| | 2. Any change in the instructions for use in the following Sentricon IG Termite Bait (57813). | |
| 3. Any incorrect and /or unintended use of Sentricon IG Termite Bait (57813). | | |
| | Signature of vendor | leage 04,07,14 |
| 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: | Derek Hopkins |
| | Qualifications of qualified chemist: | B Sc (Hons) Chemistry, Kingston (London) University |
| | Signature of qualified chemist: | Date 24, 06, 14 |