

12/12/2013 reference H3222

Global Proficiency Ltd for AsureQuality Ltd,
Ruakura Research Centre, Hamilton East,
P O Box 20474 Hamilton.

Key Industries Limited, P O Box 65070 Mairangi Bay, Auckland,
NZ Phone 09 917 1790, fax 09 917 1793. Contact Frank
Visser. email frank@keyindustries.co.nz

To whom it may concern,

Key Beta

- Product description: pesticide insecticide
- Product use: type B/C outside food areas for houses etc through restaurants through dairy processing vs flies, fleas, mosquitoes, cockroaches, spiders, ants & silverfish.

"Passed AsureQuality assessment for food/beverage/dairy factory Type B/C outside food areas or compliant spot application H2291" with conditions. This assessment was prepared by Global Proficiency Ltd using HACCP principles to determine equivalence with food standards listed below. See <http://assessedproducts.asurequality.com/> This supports food Risk Management Programmes & other endorsements that may apply to this product include MPI regulated farm dairy approval, MPI dairy factory endorsement, MPI regulated non-dairy animal product approvals, EPA HSNO-OSH-environment approval (& previously AQIS).

Special conditions: type B/C outside food areas. This is except for spot/crack/crevice application with food removed & providing no residue contributing to fly fall in food areas & no potential food contact - with food, food contact surfaces, vents or packaging).

General conditions:

- The product is to be used according to Manufacturer's Instructions, Good Manufacturing Practice (GMP), and applicable legislation.
- The assessment is subject to notification of change (e.g. in formulation, raw materials or instructions) and expires on 11/12/2018).
- The full report is attached for supplier review and verification. The assessment is activated by countersigning. ...

Prepared by Global Proficiency for AsureQuality Ltd...

R.G. Hutchinson

Supplier:.....

FR Visser

Date: *13/12/2013*

Scope and purpose of the assessment:

- Asurequality assessment is a non-regulated, voluntary, and evidential certification by the supplier demonstrating equivalence with food safety standards, and also that product instructions address hazards for staff & equipment. The assessment is independently confirmed, without prejudice or guarantee, using information submitted by the supplier or from other sources. Confidentiality of the product formulation is maintained using coded material identifiers in the report, and appendices containing confidential information are provided only to the supplier.
- Scope: NZ checks (FSANZ, US FDA 21 CFR/ NSF, Food Chemicals Codex, EPA NZ, EU, French culinary listings or related data for equivalent safety). NZ background (Animal Products Act, Risk Management Programmes. Detergent & Sanitiser Manufacturer's Code of Practice) Detergent & Sanitiser Standards and Analytical Methods. Quality Manual - Assessment Procedures.

Summary of assessment with risks highlighted:

- Food safety is per the formulation vs MRL etc data & residuals warnings.
- QA, QC & product side effects are unrequired for non-contact.
- Label (Key Beta Toxic - Keep out of reach of children. Pictograms. A residual insecticide for the control of ants, cockroaches, fleas, flies, mosquitoes, & spiders in domestic, industrial and public health areas. Contains 125 g/L Beta Cyfluthrin as suspension concentrate. Back Labels (hazard classifications, Must be secured or under control of approved handler or locked. Panels completed for tracking and record keeping. Combustible liquid heat & naked flame caution. Toxicity warning: toxic if inhaled, harmful if swallowed. Well ventilated area. Harmful to breast fed children from repeat oral exposure. May cause organ damage from repeat high oral exposure. May cause mild skin and serious eye irritation- avoid contact. & skin exposure may cause temporary numbness. Very toxic to aquatics, harmful to terrestrial vertebrates e.g. birds & reptiles & very toxic to terrestrial invertebrates. Panels completed for handling precautions, personal protection, disposal, spillage & first aid. Use table against target listed 10 l-20ml/5L water. Apply 5L/100m² sq. 2.5-20 ml/5L with application details and target strategies (includes crack and crevice and spray. Food contamination warning is thorough vs. all criteria including not for use in dairy or meat food areas. Notices HSNO..
- Efficacy is ok per prior registrations).