



49 Mahana Road, Te Rapa
Hamilton
PO Box 10222 Te Rapa
Hamilton

Business Group: Proficiency- Programmes
Phone: 64-(0) 7 849 9990
Fax: 64-(0) 7 849 4215
Email: < hutchinsonb@asurequality.com >

Assessments on <http://assessedproducts.asurequality.com/>

24/10/08 (replaces -), reference h2289 (cross-ref n/a), non-regulated, review 24/10/2013 & at any change

Key Industries Limited, P O Box 65070 Mairangi Bay, Auckland, NZ. Phone 09 483 5526, fax 09 917 1793.
Contact Frank Visser. email frank@keyindustries.co.nz
cc Tony Rumney, N.Z.F.S.A, PO Box 2835 Wellington (if a regulated farm detergent or sanitiser).

To whom it may concern,

Key Industries Ltd HOME RUN,

- Which is: pesticide insecticide,
- For use for: type B no possible contact with food or contact surfaces, or packaging, or air vents,
- With protection by sealed tube manufacture or localised application (and otherwise out of food areas),
- With status: passed assessment (new) written.....

Passed AsureQuality assessment for food/beverage/dairy Type B no possible contact with food or contact surfaces & packaging with conditions below. (This excludes other animal products but may be a recommendation for NZFSA recognition - or for RMP holders).

Conditions:

- General conditions: for use per instructions (label found) type B no possible contact with food or contact surfaces, or packaging, or air vents, with protection by sealed tube manufacture or localised application (and otherwise out of food areas). For uses permitted or not prohibited by legislation & refer to the partial list of standards below.
- **Special conditions: nil.**
- Assessment conditions: Subject to notification of change, review within 5 years, inclusion of the assessment statement level of contact, and activation by (counter)-signing.

Administration detail:

- ****** AsureQuality assessment is a non-regulated, voluntary, and evidential certification by the supplier, independently confirmed, without prejudice or guarantee, against checklist standards for food safety as shown in the report attached for your verification. It can be used in food programme purchasing or as a recommendation for specifically legislated NZFSA approval of farm dairy cleaners etc. The word assessed is used for differentiation from NZFSA/regulated approval.
- The purpose of this work is to ensure that when used according to instructions products perform without compromising food safety, protect it when this is part of their function, and they should not have other apparent adverse effects for production.
- Compliance vs HACCP risk standards is via coded identities linked to confidential appendices protected by legislation with a partial list of standards compliant or used listed: Formulation registrations etc Animal Prods Act, RMP. Quality Manual, Assessment Procedures.
- Also compared with NZFSA, AQIS and USDA guidelines. "ERMA and NZFSA ACVM cat B registered with conditions 1 This insecticide is not permitted in any edible area or any area where edible product or packaging material is stored. 2 It must be used in a manner that prevents the entry of insecticide into edible product areas or stores containing packaging material.

AsureQuality NZ Ltd.....
Signed on original & file

Date:..24/10/08.....

Supplier:.....
Frank Visser

Date:.....
25/10/08

Contents

0 Information is to be evidential (std 0).	1 Materials safety and residues etc (& table of concentrations & listings/toxicities for risks of usages)
2 Material (other – function)	3 Quality assurance certificate
4 Purity (or Design, formulation, fabrication and finish).	5 Instructions
6 Freedom from apparent side effects	7 Efficacy or hygiene to meet food safety margins
8 Packaging safety.	9 Summary of submitted information etc
10 Standards/References - front page/may be attached	11 Contacts.
12 Confidential information re design, formulation etc.	13 Covering letter & then 14 Raw material confidential information

Risk Rating (failure/accident)

	Chemical	(Micro)biological
Incidence	Low (with care)	Low
Susceptibility	Low	Low
Severity	Low	Low
Total	Low.	Low.