

21/01/2020 reference H3408

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 or Sharon Bracey
sharon@keyindustries.co.nz

Global Proficiency Ltd for AsureQuality Ltd,
Unit 2/25 Mareno Rd, (P O Box 1335)
Tullamarine Vic 3043, Australia +61 3 9089
1151

Global Proficiency Ltd for AsureQuality Ltd,
Ruakura Research Centre, 10 Bisley Road,
Enderley, Hamilton 3241, P O Box 20474
Hamilton

To whom it may concern,

Pindone Pellets Possums & Rats

- Product description: residual pesticide, (active Pindone)
- Product use: for control of possums & rats outside food areas

"Passed AsureQuality assessment for food/beverage/dairy factory type C outside of food areas H3408" 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).

Conditions:

- Used per instructions, legislation, & GMP, with no food contact type C outside of food areas and in bait stations only for control of possums & rats (care regarding non-target species per label).
- The assessment is subject to notification of change and expires on 10/02/2025.
- The full report is attached for supplier review and verification. The assessment is activated by countersigning & inclusion of assessment precautions / assessment statement / MPI dairy precautions.

Prepared by Global Proficiency for AsureQuality Ltd... *R. J. Hutchinson*

Supplier: *ASURE*

Date: *22/1/2020*

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:

- Prior registrations (HSNO HSR000047 Classifications: 9.1A, 9.4B. Passed renewed AsureQuality assessment. This is based on ACVM clearance).
- Food safety (is by distancing to nil residue & ingredient listings /MRLs listed in the table. Purity (mostly n/a for non-contact). Residues (nil & not calculated). QA (ISO 9000 series certification etc n/a for non-contact). QC (Chemistry per food safety above and micro safety per non-contact & anhydrous).
- Instructions –
 - Label (Pindone Pellets Possums & Rats for use in bait stations only for the control of possums & rats. Active ingredient contains 0.5 g/kg Pindone as a bait. Warning may cause damage to organs through prolonged or repeat exposure. Toxic to aquatic life. Precautions listed regarding clothing, smoking, eating, original packaging away from foodstuffs & animals. Avoid contamination of any water supply with baits or empty packaging. Dispose of empty packaging and unused baits to landfill. Active ingredient 0.5 g/kg Pindone as bait. Registered pursuant to ACVM Act 1997 no V4396 www.foodsafety.govt.nz for registration conditions. Approved substance under HSNO Act 1996 HSR001604 see www.epa.govt.nz controls & hazards 6.9B & 9.1D. Key Industries etc). (Back label Keep out of reach of children. Read label. First Aid. Stock & domestic animals, precautions restricting access to baits and carcasses. Treatment of domestic animals - vitamin K1 is an effective antidote against accidental poisoning of animals by Pindone. Directions Possums: 2 kg in bait stations at 50-100 metres with precautions listed. Rats 150 g in bait station for 10 days or until activity ceases. Types of bait station are available from Key. By law only in bait stations and as per instructions. Conditions of sale & contacts).
 - Bag label (says Poison & is similar to Label etc).
 - SDS (Pindone Pellets for control of possums & rats Recommended Use: Vertebrate Toxic Agent (VTA) for control of possums & rats. Distributor: Key Industries Ltd details. HSNO: HSR001604; Bait containing 0.25 – 0.5 g/kg pindone. Hazard Classifications: 6.9B (All), 9.1D (All) WARNING Hazards: H373 May cause damage to organs through prolonged or repeated exposure. H402 Harmful to aquatic life. Composition Pindone 83-26-1 0.05% Other ingredients (bulking agents, flavour, colorant, preservative)*proprietary balance. WES exposure controls Pindone WES-TWA 0.1 mg/m3. Toxicology Pindone Oral, rat, LD50 10.3 mg/kg & other measures "not classified". Regulatory HSR001604 Bait containing 0.25 -0.5 g/kg pindone. Classifications: 6.9B (All), 9.1D (all). ACVM Act 1997 Registration Number: P004396).
- Unwanted effects (Covered by label & SDS & ingredients per NZIoC & AIC. Production side effects ok by non-contact).
- Efficacy (Is expected from the registrations/LD50/MRL of the active)