

17/11/2021 reference H4597

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To whom it may concern,
Actex

- Product description: sanitizer, alcohol, acidified
- Product use, for food factories food areas non-food contact surfaces

"Passed AsureQuality assessment for food/ beverage/ dairy factory food areas, non-food contact surfaces" H4597 with conditions. The 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, for food areas non-food contact surfaces.
- The assessment is subject to notification of change and expires on 17/11/2026.
- 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 statement & this does not allow use of the word approval or of the AsureQuality logo.

Global Proficiency for AsureQuality Ltd by **Bob Hutchinson** PhD SENIOR DEVELOPMENT SCIENTIST



Supplier: 

Date: 23/11/21

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:

- Information status & prior registrations (New AQ Assessment MPI Approved C42 non-dairy animal products. Emergency contacts, UN 1170. Ethanol solution. EPA HSR002528 cleaning products flammable group).
- Food safety ((1) per distancing to food areas non-contact, (2) ingredients are tabled below vs the food / safety references grouping listed above, (3) ingredient purities vs column header / FSANZ / FCC n/a not found for non-contact (4) use-solution activities and carryovers to foods n/a uncalculated for non-contact in this case).
- QA (ISO 9001 sighted completed).
- QC (chemistry by ingredient & food safety data, & micro by alcohol sanitising effect & pH - also outside growth ranges).
- Instructions –
 - Label (Danger. Flammable. Actex. Specialist evaporating disinfectant - vs pathogenic bacteria and their biofilms in processing environments to be kept as dry as possible. Efficacy against biofilm species with 1-minute contact time, and to leave no residues on processing surfaces upon evaporation - for high risk ready to eat environments and in moisture sensitive process and packaging operations. MPI Approved C42 non-dairy animal products. Emergency contacts, UN 1170. Ethanol solution. EPA HSR002528 cleaning products flammable group. Hazards - Highly flammable liquid & vapour. Causes serious eye irritation. Lists for Precautions, First Aid & Emergency. Directions for use (Ready to use. Do not dilute. Spray evenly onto precleaned dry surfaces with low pressure or trigger spray. Not recommended for use on galvanised surfaces. When used under conditions of C42 approvals. With food & packaging removed - clean hard surfaces potable rinse unrequired but food contact surfaces must be drained to minimise residues. Where conditions are not met a potable rinse is required. Disclaimers)
 - SDS (Hygiene Technologies sending)
- Adverse effects (per label list of Hazards and EPANZ classifications. Production effects lowered risk per non-contact and product assessment corrosion warning. Related less acid material had considerable corrosion checks).
- Efficacy (is per ingredients - alcohol below & especially. USA FDA 21CFR 333, & 369 Tentative final monograph for healthcare antiseptic drug products; proposed rule). Also Hygiene Tech germicidal kill data on related product.

Contents Sections 2-10 are left to the summary on the 1st page.