



21/09/2017 reference H2927

Hygiene Technologies Ltd, 28 Rangitane Rd Whakatu 4172, P O Box 2366 Stortford Lodge, Hastings 4153. Phone 06 8764111, Contact Glen Senior glen@hygienetech.co.nz +64 6 876 4111 or Sonya Lyndon sonya@hygienetech.co.nz

Global Proficiency Ltd for AsureQuality Ltd, 3-5 Lillee Cres. Tullamarine Vic 3043, Australia +61 3 83189014 Global Proficiency Ltd for AsureQuality Ltd, Ruakura Research Centre, Hamilton East, P O Box 20474 Hamilton

To whom it may concern,

Image Walkway

- Product description: cleaners, floors
- Product use: cleaning floors (machine cleaning with surplus removal)

"Passed AsureQuality assessment for food/ beverage/ dairy factory floor cleaning in food areas non-contact (exposed critical/ contact surfaces post-sanitised)" H2927 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 for floor cleaning with fresh solution in food areas non-contact with exposed critical surfaces / exposed food contact surfaces post-sanitised (against aerosol / drift).
- The assessment is subject to notification of change and expires on 21/09/2022.
- The full report is attached for supplier review and verification. The assessment is activated by countersigning.

Prepared by Global Proficiency for AsureQuality Ltd	R&J Hukehinson
Supplier:	Date:

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 suppler 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 (EPA NZ approval number. NZFSA C32 non-dairy animal products).
- Food safety (is according to non-contact & low risk from ingredients as listed).
- QA (unsighted & unrequired for this non-contact).
- QC (Raw purity unfound per non-contact. Micro by pH outside growth ranges for concentrate and needs to be made fresh and any exposed food contact surfaces post-sanitised).
- Instruction summary
 - Label (Previous Opal Image Walkway. Precautions Read label before use. Avoid release to environment. Concentrated general purpose hard surface cleaner. For auto-scrubbers, mopping and manual cleaning. For polished & hard floors & not unsealed marble or Terrazo. Removes hard soils and dirt, low foam, & low alkalinity so does not need rinse. Safe to use. Directions for mopping & auto-scrubbing light duty 1% heavy duty 2%. Contacts emergency and company. EPA NZ approval number. NZFSA C32 non-dairy animal products).
 - MSDS (Identifiers. Hazards Not DG for transport. HSNO Hazardous 9.1D slightly harmful with long lasting effects to aquatic life. Composition sa6ys Surfactant mixture <10%, Sodium salts <2%, Red food dye <1%, fragrance <1% & water to balance. Lists for First aid, Fire, Accidental release, Handling & storage, Exposure controls (No specific limits, ventilate, & use eye protection for concentrated product. Properties SG 0.99, pH 9.5-10.5. Stability. Toxicology oral nausea etc., eyes irritation, skin may be mild irritation, inhalation unlikely, long term effects no information available). Ecology see hazards. Disposal. Transport. & Regulatory EPA HSR0025300, Cleaning products subsidiary hazard)</p>
- Unwanted effects (OSH covered by MSDS & by EPA NZ scope & including "non-DG & relatively low hazard is described."
 Production side effects by non-contact, food positive food listings and no negative listings).
- Efficacy (Is by claim, partially by formula, by 5 years use, & otherwise outside of scope)