

05/05/2020 reference H4333

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CRC Industries (NZ) Ltd, 10 Highbrook Drive East Tamaki Auckland. P 09 272 2700, F 09 2749696. Contact John Sokolich email sokolichj@crc.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,

Surface Sanitiser Spray Fragrance Free

- Product description: food contact surface sanitiser
- Product use: for food/ beverage/ dairy farm & factory hands food contact surfaces

"Passed AsureQuality assessment for food / beverage / dairy farm & factory food contact surfaces with residues minimised e.g. safe rinsed and let dry (adding supply / purity)" H4333 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 food areas food contact surfaces with residues minimised e.g. safe rinsed & let dry. Carry-over to food should be minimised to ensure food function or composition are not affected, that residues are within applicable limits and that food legislation requirements are met.
- The assessment is subject to notification of change and expires on 05/05/2025.
- 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 statement.

Prepared by Global Proficiency for AsureQuality Ltd... *RHG Hutchinson*

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 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 and prior assessments (New AsureQuality Assessment. Regulatory HSR002515 aerosols flammable & ingredients on or comply with NZiOC inventory).
- Food safety (contact is near nil & ingredients had listings within safety grouping listed above). Purities (detailed for alcohol and propellant therefore inferred & low risk).. Carryover (near nil as above).
- QA (ISO 9000 series n/a for near nil contact)
- QC (chemical safety is per food safety etc. above. Microbiological safety is per sanitiser vs. pathogens list & refer literature reviews and especially FDA monograph for pre-operative care).
- Instructions –
 - Label (Label (CRC Surface Sanitiser Fragrance Free is a ready to use industrial strength surface sanitiser that leaves surfaces hygienically clean and conditioned. The fragrance-free formula contains Ethyl Alcohol 70% and kills 99.9% percent of germs, viruses and fungi. Safe in food processing areas, CRC Surface Sanitiser can be used as a no rinse sanitiser in fish processing areas. MPI Approved C43 (All Animal Products Including Dairy READ ENTIRE LABEL BEFORE USE. Shake can well. Hold can 15-20cm away from surface to be cleaned and spray until covered with mist. Allow to air dry, no need to wipe away. Rinse food contact surfaces with potable water. Applications: • Food processing areas • Tables • Floors • Machinery • Bins • Door handles • Lifts • Handrails KEEP OUT OF REACH OF CHILDREN HSNO INFORMATION. READ LABEL BEFORE USE: If medical advice is needed, have product container or label at hand. DANGER: Extremely Flammable aerosol. Keep away from sparks, open flames and hot surfaces. Contents under pressure. Protect from sunlight. Do not expose to temperatures exceeding 50 °C. Precautions continued and company contacts listed).
 - SDS (CRC Surface Sanitiser Fragrance Free Proper shipping name AEROSOLS. Ethyl alcohol sanitising spray. Application is by spray atomisation from a hand-held aerosol pack per CRC company and emergency contacts listed. HSNO Hazardous & DG for transport. CHEMWATCH HAZARD RATINGS Flammability high, Toxicity low, Body Contact moderate, Reactivity low, Chronic minimum Classification [1] Eye Irritation Category 2A, Flammable Aerosols Category 1 per Chemwatch from CCID EPA NZ; 3. GHS/HSNO criteria 2.1.2A, 6.4A H319 Causes serious eye irritation. H222 Extremely flammable aerosol. Precautions/ prevention listed. Composition hazard ethanol 70%, Hydrocarbons C3-4 rich petroleum distillate CAS 68512-91-4. Exposure

controls listed and WES for ethanol including TWA 1880 mg/m3. Properties include flash point 20C. Toxicology says data incomplete except for serious eye damage sufficient for classification. Regulatory HSR002515 aerosols flammable & ingredients on or comply with NZiOC inventory)

- Unwanted effects (Per label hazards & SDS, HSNO-NZiOC & AICS listed ingredients etc. above. Production side effects are not expected per food safety & near nil contact).
- Hygiene efficacy (is per literature reviews and especially FDA monograph for pre-operative care & encapsulated virus susceptibility to alcohols)

Contents (This is a simplified report with sections 2-11 replaced by a summary on p1 and in the table in section 1)

0 Information is to be evidential (std 0).	1 Materials safety and residues etc
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	Microbiological
Incidence	Low	Low
Susceptibility	Low	Low (higher post heat treatment)
Severity	Low	Low
Total	Low	Low (higher post heat treatment)

Organics

For organic production when food is absent during use and residues are rinsed etc. Reference NZS8410 Organic Production section 10 Storage, transport, preparation and handling. 10.1.2 Where the premises vehicles and equipment are used solely for organic products: (a) Only those substances used in table D1 shall be used for housekeeping purposes in the presence of the product (note that product absence is already a requirement of this assessment). If other materials are used for cleaning, surfaces that could come in contact with organic products shall be flushed with potable water prior to re-entry of organic products, and any airborne substance dispersed. (b) If there are products of more than one organic status (e. g. organic and in conversion to organic), the requirements of 10.1.3 shall be followed as if the higher status organic product were in the presence of products not complying with this standard. 10.1.3 (Note that If not dedicated to organics then the plan must state how there is no non-organics inclusion including “sealing, labelling, documentation”).

Evaluation: Note that Standards vs. submission-responses yield compliance status in each of the sections below.

Nature of information

0 Standard: Assurance information is to be evidential/cross-registered/or ex accredited bodies (and approvals may need levels of independence for toxicity and efficacy).

- Information and prior assessments (New AsureQuality Assessment. Regulatory HSR002515 aerosols flammable & ingredients on or comply with NZiOC inventory).

Raw materials:

1 Standard:

Raw materials are to be identified safe: traceably identified, non-toxic, and pure - depending on the level of contact. Raw materials are to be safe at residue levels with safety factors (simplified here eg per cross-registration of USFDA 21 CFR/ ANZF/ EU etc registrations factored for likely equivalence and recognising high 1.5 L milk consumption would have been required by FDA etc – refers to supplier confidential appendix but with identifiers excluded

Response

(CRC Industries) Surface Sanitiser Spray Fragrance Free H4333 05-05-2020	Registrations column. Scope: NZ checks (NICNAS AICS, FSANZ, US FDA 21 & 40 CFR/ NSF, Food Chemicals Codex, EPA NZ, EU, French culinary listings, WHO or MPI, 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	Purity column raw purities to be per FSANZ purity wanted (as ingredient etc) FCC7 2010-2011 with GMP indicators & FSANZ also (require Pb<2, As<1, Heavy metals <40 mg/kg). Purity column.
HACCP vs Instruction summary - Label	Label (Label (CRC Surface Sanitiser Fragrance Free is a ready to use industrial strength surface sanitiser that leaves surfaces hygienically clean and conditioned. The fragrance-free formula contains Ethyl Alcohol 70% and kills 99.9% percent of germs, viruses and fungi. Safe in food processing areas, CRC Surface Sanitiser can be used as a no rinse sanitiser in fish processing areas. MPI Approved C43 (All Animal Products Including Dairy READ ENTIRE LABEL BEFORE USE. Shake can well. Hold can 15-20cm away from surface to be cleaned and spray until covered with mist. Allow to air dry, no need to wipe away. Rinse food contact surfaces with potable water. Applications: • Food processing areas • Tables • Floors • Machinery • Bins • Door handles • Lifts •	SDS (CRC Surface Sanitiser Fragrance Free Proper shipping name AEROSOLS. Ethyl alcohol sanitising spray. Application is by spray atomisation from a hand-held aerosol pack per CRC company and emergency contacts listed. HSNO Hazardous & DG for transport. CHEMWATCH HAZARD RATINGS Flammability high, Toxicity low, Body Contact moderate, Reactivity low, Chronic minimum Classification [1] Eye Irritation Category 2A, Flammable Aerosols Category 1 per Chemwatch from CCID EPA NZ; 3. GHS/HSNO criteria 2.1.2A, 6.4A H319 Causes serious eye irritation. H222 Extremely flammable aerosol. Precautions/ prevention listed. Composition hazard ethanol 70%, Hydrocarbons C3-4 rich petroleum

	Handrails KEEP OUT OF REACH OF CHILDREN HSNO INFORMATION. READ LABEL BEFORE USE: If medical advice is needed, have product container or label at hand. DANGER: Extremely Flammable aerosol. Keep away from sparks, open flames and hot surfaces. Contents under pressure. Protect from sunlight. Do not expose to temperatures exceeding 50 °C. Precautions continued and company contacts listed).	distillate CAS 68512-91-4. Exposure controls listed and WES for ethanol including TWA 1880 mg/m3. Properties include flash point 20C. Toxicology says data incomplete except for serious eye damage sufficient for classification. Regulatory HSR002515 aerosols flammable & ingredients on or comply with NZIOC inventory)
HACCP analysis of other aspects	Information and prior assessments (New AsureQuality Assessment. Regulatory HSR002515 aerosols flammable & ingredients on or comply with NZIOC inventory). Food safety (contact is near nil & ingredients had listings within safety grouping listed above). Purities (detailed for alcohol and propellant therefore inferred & low risk). Carryover (near nil as above). QA (ISO 9000 series n/a for near nil contact) QC (chemical safety is per food safety etc. above. Microbiological safety is per sanitiser vs. pathogens list & refer literature reviews and especially FDA monograph for pre-operative care)	Unwanted effects (Per label hazards & SDS, HSNO-NZIOC & AICS listed ingredients etc. above. Production side effects are not expected per food safety & near nil contact). Hygiene efficacy (is per literature reviews and especially FDA monograph for pre-operative care & encapsulated virus susceptibility to alcohols)
Formulation 100% comprises ingredients listed below & carryover nil		
Raw 1 Alcohol active.	NICNAS AICS listed as not assessed. EPA NZ under HSR number returned. EPANZ Cosmetic Standard search unreturned. FSANZ FS Code & 21CFR (Commonly used foodstuff Antimicrobial agent, extraction solvent, vehicle in pizza crust. Regulated per USA FDA 21 CFR 184.1293, GRAS to 2% in pizza crust per GMP. Toxicity: (data in Wikipedia Also CTFA listed. EPA genetic tox programme. OSHA PEL: TWA 1000 ppm ACGIH TLV: TWA 1000 ppm DFG MAK: 1000 ppm (1,900 mg/m3). Safety Profile - moderately toxic to humans by ingestion. Mod toxic experimentally by iv and intra-peritoneal route. Mildly toxic by inhalation and skin contact. Experimental tumorigen and teratogen. Human systemic effect). Efficacy (" Alcohol rub sanitizers containing at least 70% alcohol, kill 99.9% of the bacteria on hands 30 seconds after application and 99.99% to 99.999%[note 1] in one minute.[4] For health care settings like hospitals and clinics, optimum alcohol concentration to kill germs is 70% to 95%.[35][36]Where alcohol sanitizers utilize 62%, or higher, alcohol by weight.	Efficacy continued ("Alcohols" chapter of Block It is probably not possible to sterilise the skin, the best one can hope to accomplish is to reduce the number of viable organisms on or in the skin and to destroy the pathogenic organisms that may be on the skin as transients. Hatfield and Lockwood 1943 concluded 70-95% was preferable. Price 1938 described bacteria as transients and residents and Evans1980 observed that in 15 individuals with sparse flora in the ante-cubital fossa, no surviving bacteria were detected after alcohol treatment for 60 seconds, but in 10 individuals with more abundant flora, viable bacteria remained with no correlation with surface flora. Price1939 found ethyl alcohol at 65.5% x 1 minute's contact was as effective as scrubbing for 4.2 minutes. There may be different effects for transient and resident organisms. The loss of skin antibacterial properties results in a bacterial increase in moist (under patch) conditions but otherwise there is continued population loss for several hours from organisms terminally damaged).
Raw 1 continued (refers to hands but efficacy reference & purity apply here also)	(Efficacy continued) The 1977 Rotter method used by German and Austrian governments uses E coli artificial challenge with 4 log or greater reduction for alcohols vs 2-3 log reduction for soaps for 70% alcohol equivalence. Lacey 1968 demonstrated re-growth from removal of skin anti-bacterials which Larson showed was reversed at say 4-hour gloving with 0.5% chlorhexidine, and Lowbury et al 1979 noted die-off for several hours. Other sections show it is not adversely affected by use of methylated spirits. Not effective against spores. At 70-90% inactivated all viruses of 7 general types especially those with a lipid envelope.	(Efficacy continued) Dryness of hands will reduce microbial transfer 100x (per Dr Tom Miller, Auckland Hospital). 21 CFR accepts 60-95% for patient preop - as opposed to surgeons use preparatory to gloves (short term as opposed to medium 6-hour type use refer USA FDA 21CFR 333, & 369 Tentative final monograph for healthcare antiseptic drug products; proposed rule.) Efficacy vs covid etc virus 62-71% ethanol, 0.5% hydrogen peroxide or 0.1% sodium hypochlorite within 1 minute (refer J Hospital Infection 104 (2020) 246-25). Also alcohol 71% G. Kampf a, *, D. Todt b, S. Pfaender b, E. Steinmann Elsevier 2020. Purity wanted (is per the column header & FCC adds Pb <0.5 mg/kg, fusel oil - nil by odour, ketones, isopropanol & methanol, substances darkened by sulphuric acid & reducing permanganate all nil by test. Acidity <0.003% etc). Purity found (Absolute Ethanol mass fraction % ≥99.8 99.95 Density (20°C) g/mL 0.789-0.791 0.790 Miscibility with water pass pass. The mass fraction of evaporation residue % ≤0.0005 pass. Acidity mmol/100g ≤0.02 pass. Alkalinity mmol/100g ≤0.005 pass. Water mass fraction % ≤0.2 0.03, Methanol mass fraction % ≤0.02, Isopropyl Alcohol mass fraction % ≤0.003 Can't be detected, Carbonyl compound mass fraction % ≤0.003 pass, Heterocarbon mass fraction pass pass, Iron mass fraction % ≤0.00001 pass, Zinc mass fraction % ≤0.00001 pass, Reduced potassium permanganate mass fraction % ≤0.00025 pass Test Conclusion: comply with GB 678-2002)
Raw 2 propellant	AICS Human health tier 1 & no 2nd notification. EPA NZ NZIOC HSR000989 Found in FDA21CFR174.1655 GRAS with GMP for purpose of aerating agent, gas, propellant used variously, OSHA PEL TWA 1000 ppm, etc. Flammable gas label flammable gas. Safety central nervous system effects at high concentrations. An asphyxiant flammable gas etc. FSANZ 1.3.1 & 1.3.3.13 lower alkanes permitted propellant and extraction agents FSANZ 1.3.3 Miscellaneous additives permitted in accordance with GMP in processed foods specified in the schedule & this cross-credits to processing	Purity wanted (per column header includes FSANZ standard list). Purity found (not found & inferred per alcohol completion & low risk).

	aids.	
Ingredient total 100% (got 100.000%% ok)		
Micro safety per sanitiser level	pH growth ranges: B cereus 4.4-9.3, Campylobacter jejuni 4.9-9.0, C botulinum A & B 4.8-8.5 type E 5-8.5, C perfringens 5-8.9, Listeria monocytogenes 4.5-8.0, Salmonella 3.8-9,	Staph aureus 4.3-9.0, vibrio cholerae 6-11, vibrio parahaemolyticus 4.8-9, vibrio vulnificus 5-10, Yersinia enterocolitica 4.4-9.6

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- Food safety (contact is near nil & ingredients had listings within safety grouping listed above). Purities (). Carryover (near nil as above).
- **The formulation in confidence follows & is not for public circulation**

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Formulation 100% comprises ingredients listed below & carryover nil	EC Declaration of conformity sighted.	
ETHANOL CAS 64-17-5 from Langfang Zhengcheng Fine Chemical Technology Co., Ltd 70% w/w Raw 1 Alcohol active.	NICNAS AICS listed as not assessed. EPA NZ under HSR number returned. EPANZ Cosmetic Standard search unreturned. FSANZ FS Code & 21CFR (Commonly used foodstuff Antimicrobial agent, extraction solvent, vehicle in pizza crust. Regulated per USA FDA 21 CFR 184.1293, GRAS to 2% in pizza crust per GMP. Toxicity: (data in Wikipedia Also CTFA listed. EPA genetic tox programme. OSHA PEL: TWA 1000 ppm ACGIH TLV: TWA 1000 ppm DFG MAK: 1000 ppm (1,900 mg/m3). Safety Profile - moderately toxic to humans by ingestion. Mod toxic experimentally by iv and intra-peritoneal route. Mildly toxic by inhalation and skin contact. Experimental tumorigen and teratogen. Human systemic effect). Efficacy ("Alcohol rub sanitizers containing at least 70% alcohol, kill 99.9% of the bacteria on hands 30 seconds after application and 99.99% to 99.999%[note 1] in one minute.[4] For health care settings like hospitals and clinics, optimum alcohol concentration to kill germs is 70% to 95%.[35][36]Where alcohol sanitizers utilize 62%, or higher, alcohol by weight.	Efficacy continued ("Alcohols" chapter of Block It is probably not possible to sterilise the skin, the best one can hope to accomplish is to reduce the number of viable organisms on or in the skin and to destroy the pathogenic organisms that may be on the skin as transients. Hatfield and Lockwood 1943 concluded 70-95% was preferable. Price 1938 described bacteria as transients and residents and Evans1980 observed that in 15 individuals with sparse flora in the ante-cubital fossa, no surviving bacteria were detected after alcohol treatment for 60 seconds, but in 10 individuals with more abundant flora, viable bacteria remained with no correlation with surface flora. Price1939 found ethyl alcohol at 65.5% x 1 minute's contact was as effective as scrubbing for 4.2 minutes. There may be different effects for transient and resident organisms. The loss of skin antibacterial properties results in a bacterial increase in moist (under patch) conditions but otherwise there is continued population loss for several hours from organisms terminally damaged).
Raw 1 continued (refers to hands but efficacy reference & purity apply here also)	(Efficacy continued) The 1977 Rotter method used by German and Austrian governments uses E coli artificial challenge with 4 log or greater reduction for alcohols vs 2-3 log reduction for soaps for 70% alcohol equivalence. Lacey 1968 demonstrated re-growth from removal of skin anti-bacterials which Larson showed was reversed at say 4-hour gloving with 0.5% chlorhexidine, and Lowbury et al 1979 noted die-off for several hours. Other sections show it is not adversely affected by use of methylated spirits. Not effective against spores. At 70-90% inactivated all viruses of 7 general types especially those with a lipid envelope.	(Efficacy continued) Dryness of hands will reduce microbial transfer 100x (per Dr Tom Miller, Auckland Hospital). 21 CFR accepts 60-95% for patient prep - as opposed to surgeons use preparatory to gloves (short term as opposed to medium 6-hour type use refer USA FDA 21CFR 333, & 369 Tentative final monograph for healthcare antiseptic drug products; proposed rule.) Efficacy vs covid etc virus 62-71% ethanol, 0.5% hydrogen peroxide or 0.1% sodium hypochlorite within 1 minute (refer J Hospital Infection 104 (2020) 246-25). Also alcohol 71% G. Kampf a, *, D. Todt b, S. Pfaender b, E. Steinmann Elsevier 2020. Purity wanted (is per the column header & FCC adds Pb <0.5 mg/kg, fusel oil - nil by odour, ketones, isopropanol & methanol, substances darkened by sulphuric acid & reducing permanganate all nil by test. Acidity <0.003% etc). Purity found

		(Absolute Ethanol mass fraction % ≥ 99.8 99.95 Density (20°C) g/mL 0.789-0.791 0.790 Miscibility with water pass pass. The mass fraction of evaporation residue % ≤ 0.0005 pass. Acidity mmol/100g ≤ 0.02 pass. Alkalinity mmol/100g ≤ 0.005 pass. Water mass fraction % ≤ 0.2 0.03, Methanol mass fraction % ≤ 0.02 , Isopropyl Alcohol mass fraction % ≤ 0.003 Can't be detected, Carbonyl compound mass fraction % ≤ 0.003 pass, Heterocarbon mass fraction pass pass, Iron mass fraction % ≤ 0.00001 pass, Zinc mass fraction % ≤ 0.00001 pass, Reduced potassium permanganate mass fraction % ≤ 0.00025 pass Test Conclusion: comply with GB 678-2002)
LPG HYDROCARBONS, C3-4 RICH, PETROLEUM DISTILLATE GAS 68512-91-4 from -? 30% w/w Raw 2 propellant	AICS Human health tier 1 & no 2nd notification. EPA NZ NZIoC HSR000989 Found in FDA21CFR174.1655 GRAS with GMP for purpose of aerating agent, gas, propellant used variously, OSHA PEL TWA 1000 ppm, etc. Flammable gas label flammable gas. Safety central nervous system effects at high concentrations. An asphyxiant flammable gas etc. FSANZ 1.3.1 & 1.3.3.13 lower alkanes permitted propellant and extraction agents FSANZ 1.3.3 Miscellaneous additives permitted in accordance with GMP in processed foods specified in the schedule & this cross-credits to processing aids.	Purity wanted (per column header includes FSANZ standard list). Purity found (not found & inferred per alcohol completion & low risk).
Ingredient total 100% (got 100.000%% ok)		
Micro safety per sanitiser level	pH growth ranges: B cereus 4.4-9.3, Campylobacter jejuni 4.9-9.0, C botulinum A & B 4.8-8.5 type E 5-8.5, C perfringens 5-8.9, Listeria monocytogenes 4.5-8.0, Salmonella 3.8-9,	Staph aureus 4.3-9.0, vibrio cholerae 6-11, vibrio parahaemolyticus 4.8-9, vibrio vulnificus 5-10, Yersinia enterocolitica 4.4-9.6

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05/05/2020 reference H4333

CRC Industries (Aust.) Pty Ltd, 9 Gladstone Rd, Castle Hill, NSW 2154 Australia, P. (02) 98496700 Fax (02) 96894914 info@crcind.com.au

CRC Industries (NZ) Ltd, 10 Highbrook Drive East Tamaki Auckland. P 09 272 2700, F 09 2749696. Contact John Sokolich email sokolichj@crc.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

Dear John Sokolich,

Please find attached the assessment report for any questions or corrections and the invoice and later the web listing should follow

Surface Sanitiser Spray Fragrance Free

- Product description: food contact surface sanitiser
- Product use: for food/ beverage/ dairy farm & factory hands food contact surfaces
- Status - passed new AsureQuality assessment cost 2 hours \$320 + GST. Thanks for adding purity data and has instruction to rinse (in other circumstances & to take account of dry areas have at times used - mop any ponding and evaporate dry)

"Passed AsureQuality assessment for food / beverage / dairy farm & factory food contact surfaces with residues minimised e.g. safe rinsed and let dry (adding supply / purity)" H4333 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 food areas food contact surfaces with residues minimised e.g. safe rinsed & let dry. Carry-over to food should be minimised to ensure food function or composition are not affected, that residues are within applicable limits and that food legislation requirements are met.
- The assessment is subject to notification of change and expires on 05/05/2025.
- 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 statement.

Prepared by Global Proficiency for AsureQuality Ltd... 