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Global Proficiency Ltd for AsureQuality Ltd, Ruakura Research Centre, 10 Bisley Road,

Enderley, Hamilton 3241, P O Box 20474

19/04/2022 reference H3449

Arandee Ltd, P O Box 12448, Penrose, Auckland, 108 Rockfield Rd, Penrose Auckland. 09 579 5139, fax -. Contact Sarah Rodgers sarah@arandee.co.nz

To whom it may concern,

MAC Siliglide Food Grade Silicone

environment approval (& previously AQIS).

Product type: lubricant (silicone spray)

Product use: for: food areas, incidental contacthttps://www.msn.com/en-nz/feed

"Passed AsureQuality assessment for food / beverage / dairy farm & factory incidental food contact H1" H3449 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-

Hamilton

Conditions -

- Use per instructions, legislation & GMP as release agent, lubricant, protective film with incidental contact H1 any food / contact surface residue minimised washed or wiped (21CFR hydrocarbon <10 mg/kg, & silicone <1 mg/kg in food & suggest dairy <1% of this with care vs micro growth from moisture ingress).
- The assessment is subject to notification of change and expires on 19/04/2027.
- 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 & it does not allow use of the word approval or of the AsureQuality logo.

repared by Global Proficiency for AsureQuality Ltd by Bob Hutchinson PhD Snr Dev Sci		REJ Hulchimson
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 & prior assessments (Renewed AsureQuality Assessment. APPROVALS MPI 26, C22, C15 (all animal products including dairy). Silicone USDA/FDA approved H1. Approved HSNO HSR002515).
- Food safety ((1) safety per distancing to incidental food contact, (2) ingredients listed below referenced to food / safety group above, (3) purity of ingredients as previous tabled below, (4) carryover to food minimised & want << 21CFR178.3570 limits).
- QA/ QC (Unrequired for incidental contact except freedom from micro contamination is by processing conditions and anhydrous formulation).
- Instructions -
 - Label (MAC SILIGLIDE SPRAY. Food grade Silicone. odourless, tasteless, colourless. Flammable gas 2, UN1850 aerosols. MPI Approved C26/C15. all animal products including dairy. Permitted on food contact surfaces as a moving parts lubricant, release agent and anti-rust film (with conditions). Stops squeaks and sticking, eliminates friction, repels water and prevents freezing Does not harden or degrade, stable from -50°C to 250°C. Apply to metal, fabric, leather, rubber and plastics. Use on knives, saws, slides, chutes conveyors and mountings bearings and moulds. APPROVALS MPI 26, C22, C15 (all animal products including dairy) AsureQuality Assessed (approved) H3449 food/ beverage / dairy factories. Silicone USDA/FDA approved H1. Approved HSNO HSR002515. Directions (Adjust to suit job. Spray the area to be treated, holding the can 30cm away from the surface & contact surfaces wiped or drained to eliminate transfer during processing. CAUTION: KEEP OUT OF REACH OF CHILDREN. EXTREMELY FLAMMABLE: Do not spray on naked flame or any incandescent material. Keep away from sources of ignition No Smoking. Lists for Storage & Disposal, Warning, First Aid, Poisons Centre phone, Propellant hydrocarbons Ozone safe. Manufacturer).
 - SDS (MAC SILIGLIDE FOOD GRADE SILICONE SPRAY Premium Food Grad Silicone Lubricant AEROSOLS. Arandee Ltd Use (like on label). DANGEROUS GOOD for transport. 2.1.2A 2Y contains gas under pressure; may explode if heated Contains refrigerated gas; may cause cryogenic burns or injury. Hazard- 223 Flammable aerosols. Preventions. Composition (DIMETHYL PHENYLMETHYLPOLYSILOXANE TRIMETHYL TERMINATED [Si(CH₃)₂O]x[Si(CH₃)(C₆H₅)O]y <10% 63148-52-7, PROPANE C₃H₈ 30-60% 74-98-6 BUTANE C₄H₅N 30-60% 109-97-8). Exposure (controls & limits LIQUIFIED PETROLEUM GAS (LPG) (68476-85-7) ES-STEL: 400 ppm (1800 mg/m³) Properties (list). Toxicology (exposure low not expected to be hazard, low eye irritant, low to moderate inhalation, low irritant skin, ingestion unlikely). Regulatory (Poison Schedule no number allocated and ingredients on or comply with AICS inventory)

- Side effects (HSNO per instructions & SDS also NZIoC & AICS. Production effects not expected per raw material food listings).
- Efficacy (Is per food listing & lubrication does not impact food safety & is outside the scope here).

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

O 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 & prior assessments (Renewed AsureQuality Assessment. APPROVALS MPI 26, C22, C15 (all animal products including dairy). Silicone USDA/FDA approved H1. Approved HSNO HSR002515).

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

(Arandee Ltd) MAC Siliglide Food Grade Silicone H3449 19-04-2022	Registrations column. Scope: checks (Food Standards Australia NZ, NICNAS AICS, EPANZ NZIoC, US FDA 21 & 40 CFR/ NSF, Food Chemicals Codex, EPA NZ, EU, French culinary listings, WHO or MPI, or related data for equivalent safety). Background ("Accord", 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.
Formulation HACCP vs instructions	Label (MAC SILIGLIDE SPRAY. Food grade Silicone. odourless, tasteless, colourless. Flammable gas 2, UN1850 aerosols. MPI Approved C26/C15. all animal products including dairy. Permitted on food contact surfaces as a moving parts lubricant, release agent and anti-rust film (with conditions). Stops squeaks and sticking, eliminates friction, repels water and prevents freezing Does not harden or degrade, stable from -50°C to 250°C. • Apply to metal, fabric, leather, rubber and plastics. Use on knives, saws, slides, chutes conveyors and mountings bearings and moulds. APPROVALS MPI 26, C22, C15 (all animal products including dairy) • AsureQuality Assessed (approved) H3449 food/beverage / dairy factories. Silicone USDA/FDA approved H1. Approved HSNO HSR002515. Directions (Adjust to suit job. Spray the area to be treated, holding the can 30cm away from the surface & contact surfaces wiped or	SDS (MAC SILIGLIDE FOOD GRADE SILICONE SPRAY Premium Food Grad Silicone Lubricant AEROSOLS. Arandee Ltd Use (like on label). DANGEROUS GOOD for transport. 2.1.2A 2Y contains gas under pressure; may explode if heated Contains refrigerated gas; may cause cryogenic burns or injury. Hazard- 223 Flammable aerosols. Preventions. Composition (DIMETHYL PHENYLMETHYLPOLYSILOXANE TRIMETHYL TERMINATED [Si(CH ₃) ₂ O]x[Si(CH ₃)(C ₆ H ₅)O]y <10% 63148-52-7, PROPANE C ₃ H ₈ 30-60% 74-98-6 BUTANE C ₄ H ₅ N 30-60% 109-97-8). Exposure (controls & limits LIQUIFIED PETROLEUM GAS (LPG) (68476-85-7) ES-STEL: 400 ppm (1800 mg/m³) Properties (list). Toxicology (exposure low not expected to be hazard, low eye irritant, low to moderate inhalation, low irritant skin, ingestion

Assessment. APPROVALS MPI 26. C22, C15 (all animal products including dairy). Silicone USDA/FDA approved H1. Approved H5NO H5R002515). Food safety (2) ingredients listed below referenced to food / safety group above, (3) purity of ingredients as previous - tabled below, (4) carryover to food minimised & want < 21CFR178.3570 limits). OAV OC (Unrequired for incidental contact except freedom from micro contamination is by processing conditions and anhydrous formulation). Raw 1 lubricant silicone Raw 1 lubricant silicone NICNAS AICS returned use with no 2nd notification. NZIOC H5R003036 or 6679 in non-hazardous diluent. F5AN2 prohibits for contact substances other than listed (1) 1.3.3.4 permitted antificant to 10 mg/kg F0UND & (2)21.3.39 permitted ubmicant, release agent & antistick NOT FOUND. 21CFR 178.3570 Dimethyloylosloxare (viscosity greater than 300 centistokes). Addition to food not to exceed 1 part per million (& not added to milk). Raw 2 paraffin/ naphthenic Raw 2 paraffin/ naphthenic NICNAS AICS secondary notification n/a. EPA NZ use under appropriate group standard. ECHA. F5ANZ F5 Code 1.3.1 & 21CFR pure only as direct ingredient & incidental contact ubbicant & similar as propellant. ECHA indicates paraffinic (safe) NICNAS AICS secondary notification n/a. EPA NZ use under appropriate group standard. ECHA. F5ANZ F5 Code 1.3.1 & 21CFR pure only as direct ingredient & incidental contact ubbicant & similar as propellant. ECHA indicates paraffinic (safe) NICNAS AICS secondary notification required. F5ANZ F5 Code (1.3.3 Miscellaneous additives permitted in accordance with GMP in processed foods specified in the schedule & this cross-credits to processing aids). USA FDA (21CFR174.1655 GRAS with GMP for purpose of aerating agent, gas, propellant used variously). Ingredient sum got 100%/100% agrees) Micro safety per anhydrous produced for safety per anhydrous provision policy of both of aerating agent, gas, propellant used variously).		drained to eliminate transfer during processing. CAUTION: KEEP OUT OF REACH OF CHILDREN. EXTREMELY FLAMMABLE: Do not spray on naked flame or any incandescent material. Keep away from sources of ignition - No Smoking. Lists for Storage & Disposal, Warning, First Aid, Poisons Centre phone, Propellant hydrocarbons Ozone safe. Manufacturer).	unlikely). Regulatory (Poison Schedule no number allocated and ingredients on or comply with AICS inventory)
Comprises ingredient listed below Raw 1 lubricant silicone NICNAS AICS returned use with no 2nd notification. NZIoC HSR003036 or 6679 in non-hazardous diluent. FSANZ prohibits for contact substances other than listed (1) 1.3.3.4 permitted antifoam to 10 mg/kg FOUND & (92) 1.3.3.9 permitted lubricant, release agent & antistick NOT FOUND. 21CFR 178.3570 Dimethylpolysiloxane (viscosity greater than 300 centistokes). Addition to food not to exceed 1 part per million (& not added to milk). Interest than 300 centistokes). Addition to food of any constituent identified in this section does not exceed the limitations prescribed vite addition of silicone to food does not exceed 1 mg/kg. USA uses include defoamer, hog 4p poultry scald, & release agent. Purity wanted (per column header). Purity found (previously got - for regulated applications - food contact, raw material for medical devices, & pharmacy & properties found listed). Raw 2 paraffin/ naphthenic NICNAS AICS secondary notification n/a. EPA NZ use under appropriate group standard. ECHA. FSANZ FS Code 1.3.1 & 21CFR pure only as direct ingredient & incidental contact lubricant & similar as propellant. ECHA indicates paraffinic (safe) NZIoC HSR001009. AICS human health tier 2 no secondary notification required. FSANZ FS Code (1.3.3 Miscellaneous additives permitted in accordance with GMP in processed foods specified in the schedule & this cross-credits to processing aids). USA FDA (21CFR174.1655 GRAS with GMP for purpose of aerating agent, gas, propellant used variously). PH growth ranges: B cereus 4.4-9.3, Campylobacter joint of applications 4.8-9, vibrio vulnificus 5-10, parahaemolyticus 4.8-9, vibrio vulnificus 5-	HACCP aspects other than instructions	animal products including dairy). Silicone USDA/FDA approved H1. Approved HSNO HSR002515). Food safety ((1) safety per distancing to incidental food contact, (2) ingredients listed below referenced to food / safety group above, (3) purity of ingredients as previous - tabled below, (4) carryover to food minimised & want << 21CFR178.3570 limits). QA/ QC (Unrequired for incidental contact except freedom from micro contamination is by processing conditions and	raw material food listings). Efficacy (Is per food listing & lubrication does not impact food safety & is outside
Raw 1 lubricant silicone NICNAS AICS returned use with no 2nd notification. NZIOC HSR003036 or 6679 in non-hazardous diluent. FSANZ prohibits for contact substances other than listed (1) 1.3.3.4 permitted antifoam to 10 mg/kg FOUND & (92) 1.3.3.9 permitted lubricant, release agent & antistick NOT FOUND. 21 CFR 178.3570 Dimethylpolysiloxane (viscosity greater than 300 centistokes). Addition to food not to exceed 1 part per million (& not added to milk). Raw 2 paraffin/ naphthenic Raw 2 paraffin/ naphthenic Raw 2 paraffin/ naphthenic Raw 3 propellant gas. NICNAS AICS secondary notification n/a. EPA NZ use under appropriate group standard. ECHA. FSANZ FS Code (1.3.1 & 21 CFR pure only as direct ingredient & incidental contact lubricant & similar as propellant. ECHA indicates paraffinic (safe) NZIOC HSR001009. AICS human health tier 2 no secondary notification required. FSANZ FS Code (1.3.3 Miscellaneous additives permitted in accordance with GMP in processed foods specified in the schedule & this cross-credits to processing aids). USA FDA Ingredient sum got 100%/100% agrees) Micro safety per anhydrous PH growth ranges: B cereus 4.4-9.3, Campylobacter journed and processing aids (1.5 per only the form) and the desired technical effect on the equipment where there is exposure of the lubricated part to food. The amount used is the minimum required to accomplish the desired technical effect on the equipment, and the desired technical effect on the equipment where there is exposure of the lubricated part to	comprises ingredient listed		
under appropriate group standard. ECHA. FSANZ FS Code 1.3.1 & 21CFR pure only as direct ingredient & incidental contact lubricant & similar as propellant. ECHA indicates paraffinic (safe) Raw 3 propellant gas. NZIoC HSR001009. AICS human health tier 2 no secondary notification required. FSANZ FS Code (1.3.3 Miscellaneous additives permitted in accordance with GMP in processed foods specified in the schedule & this cross-credits to processing aids). USA FDA (21CFR174.1655 GRAS with GMP for purpose of aerating agent, gas, propellant used variously). Ingredient sum got 100%/100% agrees) Micro safety per anhydrous formula under appropriate group standard. ECHA. FSANZ FS Code (1.3.1 (previously got isoparaffinic and aliphatic and otherwise unfound and beyond this may not be critical for incidental contact). Toxicity (OSHA PEL TWA 1000 ppm, etc. Flammab gas label flammable gas. Safety central nervous system effects at high concentrations. An asphyxian flammable gas etc). Purity wanted (per column header). Purity found (previously got - specified very light paraffinics & beyond this may not be critical for incidental contact). Ingredient sum got 100%/100% agrees) Micro safety per anhydrous jejuni 4.9-9.0, C botulinum A & B 4.8-8.5 type E 5-8.5, C		NZIoC HSR003036 or 6679 in non-hazardous diluent. FSANZ prohibits for contact substances other than listed (1) 1.3.3.4 permitted antifoam to 10 mg/kg FOUND & (92) 1.3.3.9 permitted lubricant, release agent & antistick NOT FOUND. 21CFR 178.3570 Dimethylpolysiloxane (viscosity greater than 300 centistokes). Addition to food not to exceed 1 part per million (& not added to milk).	gaskets or seals of tank closures, and as a lubricant for machine parts and equipment where there is exposure of the lubricated part to food. The amount used is the minimum required to accomplish the desired technical effect on the equipment, and the addition to food of any constituent identified in this section does not exceed the limitations prescribed viz. the addition of silicone to food does not exceed 1 mg/kg. USA uses include defoamer, hog & poultry scald, & release agent. Purity wanted (per column header). Purity found (previously got - for regulated applications - food contact, raw material for medical
secondary notification required. FSANZ FS Code (1.3.3 Miscellaneous additives permitted in accordance with GMP in processed foods specified in the schedule & this cross-credits to processing aids). USA FDA (21CFR174.1655 GRAS with GMP for purpose of aerating agent, gas, propellant used variously). Ingredient sum got '100%/100% agrees) Micro safety per anhydrous formula secondary notification required. FSANZ FS Code (1.3.3 Miscellaneous additives permitted in accordance with GMP in processed foods specified in the schedule & this cross-credits to processing aids). USA FDA (21CFR174.1655 GRAS with GMP for purpose of aerating agent, gas, propellant used variously). Ingredient sum got '100%/100% agrees) Micro safety per anhydrous jejuni 4.9-9.0, C botulinum A & B 4.8-8.5 type E 5-8.5, C parahaemolyticus 4.8-9, vibrio vulnificus 5-10,	Raw 2 paraffin/ naphthenic	under appropriate group standard. ECHA. FSANZ FS Code 1.3.1 & 21CFR pure only as direct ingredient & incidental contact lubricant & similar as propellant.	(previously got isoparaffinic and aliphatic and otherwise unfound and beyond this may not be critical
`100%/100% agrees)Staph aureus 4.3-9.0, vibrio cholerae 6-11, vibrioMicro safety per anhydrous formulapH 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, CStaph aureus 4.3-9.0, vibrio cholerae 6-11, vibrio parahaemolyticus 4.8-9, vibrio vulnificus 5-10,		NZIoC HSR001009. AICS human health tier 2 no secondary notification required. FSANZ FS Code (1.3.3 Miscellaneous additives permitted in accordance with GMP in processed foods specified in the schedule & this cross-credits to processing aids). USA FDA (21CFR174.1655 GRAS with GMP for purpose of	system effects at high concentrations. An asphyxiant flammable gas etc). Purity wanted (per column header). Purity found (previously got - specified very light paraffinics & beyond this may not be critical for
Micro safety per anhydrous pH growth ranges: B cereus 4.4-9.3, Campylobacter formula pH growth ranges: B cereus 4.4-9.3, Campylobacter parahaemolyticus 4.3-9.0, vibrio cholerae 6-11, vibrio parahaemolyticus 4.8-9, vibrio vulnificus 5-10,			
perfringens 5-8.9, Listeria monocytogenes 4.5-8.0, Yersinia enterolytica 4.4-9.6 Salmonella 3.8-9,	Micro safety per anhydrous	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,	parahaemolyticus 4.8-9, vibrio vulnificus 5-10,

- Food safety ((1) safety per distancing to incidental food contact, (2) ingredients listed below referenced to food / safety group above, (3) purity of ingredients as previous tabled below, (4) carryover to food minimised & want << 21CFR178.3570 limits).
- The formulation in confidence follows & is not for public circulation

12 The formulation in confidence follows & is not for public circulation (Arandee Ltd) MAC Siliglide Registrations column. Scope: checks (Food Standards Purity column raw purities to be per FSANZ purity Australia NZ, NICNAS AICS, EPANZ NZIOC, US FDA 21 Food Grade Silicone H3449 wanted (as ingredient etc) FCC7 2010-2011 with GMP 19-04-2022 & 40 CFR/ NSF, Food Chemicals Codex, EPA NZ, EU, indicators & FSANZ also (require Pb<2, As<1, Heavy French culinary listings, WHO or MPI, or related data for metals <40 mg/kg). Purity column. equivalent safety). Background ("Accord", Animal Products Act, Risk Management Programmes. Detergent & Sanitiser Manufacturer's Code of Practice, Detergent & Sanitiser Standards and Analytical Methods. Quality Manual - Assessment Procedures Formulation HACCP vs Label (MAC SILIGLIDE SPRAY. Food grade Silicone. SDS (MAC SILIGLIDE FOOD GRADE SILICONE odourless, tasteless, colourless. Flammable gas 2, SPRAY Premium Food Grad Silicone Lubricant instructions UN1850 aerosols. MPI Approved C26/C15. all animal AEROSOLS. Arandee Ltd Use (like on label). DANGEROUS GOOD for transport. 2.1.2A 2Y products including dairy. Permitted on food contact surfaces as a moving parts lubricant, release agent and contains gas under pressure; may explode if heated anti-rust film (with conditions). Stops squeaks and Contains refrigerated gas; may cause cryogenic burns s cking, eliminates friction, repels water and prevents or injury. Hazard- 223 Flammable aerosols. freezing Does not harden or degrade, stable from -50°C Preventions. Composition (DIMETHYL to 250°C. • Apply to metal, fabric, leather, rubber and PHENYLMETHYLPOLYSILOXANE TRIMETHYL plastics. Use on knives, saws, slides, chutes, conveyors and mountings bearings and moulds. APPROVALS MPI TERMINATED [Si(CH₃)₂O]x[Si(CH₃)(C₆H₅)O]y <10% 63148-52-7, PROPANE C₃H₈ 30-60% 74-98-6 26, C22, C15 (all animal products including dairy) • BUTANE C₄H₅N 30-60% 109-97-8). Exposure AsureQuality Assessed (approved) H3449 food/ (controls & limits LIQUIFIED PETROLEUM GAS beverage / dairy factories. Silicone USDA/FDA approved (LPG) (68476-85-7) ES-STEL: 400 ppm (1800 mg/m³) H1. Approved HSNO HSR002515. Directions (Adjust to Properties (list). Toxicology (exposure low not suit job. Spray the area to be treated, holding the can expected to be hazard, low eye irritant, low to 30cm away from the surface & contact surfaces wiped or moderate inhalation, low irritant skin, ingestion drained to eliminate transfer during processing. unlikely). Regulatory (Poison Schedule no number CAUTION: KEEP OUT OF REACH OF CHILDREN. allocated and ingredients on or comply with AICS EXTREMELY FLAMMABLE: Do not spray on naked inventory) flame or any incandescent material. Keep away from sources of ignition - No Smoking. Lists for Storage & Disposal, Warning, First Aid, Poisons Centre phone, Propellant hydrocarbons Ozone safe. Manufacturer) HACCP aspects other than Information & prior assessments (Renewed AsureQuality Side effects (HSNO per instructions & SDS - also instructions Assessment. APPROVALS MPI 26, C22, C15 (all NZIoC & AICS. Production effects not expected per animal products including dairy). Silicone USDA/FDA raw material food listings). Efficacy (Is per food listing approved H1. Approved HSNO HSR002515). Food & lubrication does not impact food safety & is outside safety ((1) safety per distancing to incidental food the scope here). contact, (2) ingredients listed below referenced to food / safety group above, (3) purity of ingredients as previous - tabled below, (4) carryover to food minimised & want << 21CFR178.3570 limits). QA/ QC (Unrequired for incidental contact except freedom from micro contamination is by processing conditions and anhydrous formulation). Formulation 100% comprises ingredient listed below Linear polydimethylsiloxane NICNAS AICS returned use with no 2nd notification. 181.28 110 mg/kg in gelatin, zero tolerance in milk, & Silicone Fluid 200/350 cst NZIoC HSR003036 or 6679 in non-hazardous diluent. as lubricant <1 mg/kg residue, 9CFR318.7, 381.147 -FSANZ prohibits for contact substances other than listed CAS 63148-62-9 from the lubricants are used on food processing equipment DKSH 9.9% w/w Raw 1 (1) 1.3.3.4 permitted antifoam to 10 mg/kg FOUND & as a protective ant-rust film, as a release agent on lubricant silicone (92) 1.3.3.9 permitted lubricant, release agent & antigaskets or seals of tank closures, and as a lubricant stick NOT FOUND. 21CFR 178.3570 for machine parts and equipment where there is Dimethylpolysiloxane (viscosity greater than 300 exposure of the lubricated part to food. The amount centistokes). Addition to food not to exceed 1 part per used is the minimum required to accomplish the million (& not added to milk). desired technical effect on the equipment, and the addition to food of any constituent identified in this section does not exceed the limitations prescribed viz. the addition of silicone to food does not exceed 1 mg/kg. USA uses include defoamer, hog & poultry scald, & release agent. Purity wanted (per column header). Purity found (previously got - for regulated applications - food contact, raw material for medical devices, & pharmacy & properties found listed). Solvent H Isoparaffinic NICNAS AICS secondary notification n/a. EPA NZ use Purity wanted (per column header). Purity found hvdrocarbon CAS 64742-48under appropriate group standard. ECHA, FSANZ FS (previously got isoparaffinic and aliphatic and 9 from DKSH x3.3% w/w Code 1.3.1 & 21CFR pure only as direct ingredient & otherwise unfound and beyond this may not be critical Raw 2 paraffin/ naphthenic incidental contact lubricant & similar as propellant. for incidental contact). ECHA indicates paraffinic (safe) Toxicity (OSHA PEL TWA 1000 ppm, etc. Flammable NZIoC HSR001009. AICS human health tier 2 no Propellant Propane/ butane CAS 91052-98-9, 68551-21secondary notification required. FSANZ FS Code (1.3.3 gas label flammable gas. Safety central nervous system effects at high concentrations. An asphyxiant 3 from Rockgas NZ Ltd. Miscellaneous additives permitted in accordance with 86.8% w/w Raw 3 propellant GMP in processed foods specified in the schedule & this flammable gas etc). Purity wanted (per column header). Purity found (previously got - specified very gas. cross-credits to processing aids). USA FDA (21CFR174.1655 GRAS with GMP for purpose of light paraffinics & beyond this may not be critical for aerating agent, gas, propellant used variously). incidental contact). Ingredient sum got `100%/1<u>00% agrees)</u>

Micro safety per anhydrous formula	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 enterolytica 4.4-9.6





19/04/2022 reference H3449

Arandee Ltd, P O Box 12448, Penrose, Auckland, 108 Rockfield Rd. Penrose Auckland, 09 579 5139, fax -. Contact Sarah Rodgers sarah@arandee.co.nz

Global Proficiency Ltd for AsureQuality Ltd, Unit 2/25 Mareno Rd, (P O Box 1335) Tullamarine Vic 3043, Australia +61 3 9089 Global Proficiency Ltd for AsureQuality Ltd, Ruakura Research Centre, 10 Bisley Road,

Enderley, Hamilton 3241, P O Box 20474

Dear Sarah.

Please find attached your assessment report to please let us know any questions or suggestions and the invoice and web listing should follow.

Hamilton

Just a heads up that this AQ service is under review for major change pending discussion with MPI. I do not know more than that including timing - but it may use direct access through to MPI and possibly static AQ website for 5 years (?). Thanks for this.

MAC Siliglide Food Grade Silicone

- Product type: lubricant (silicone spray)
- Product use: for: food areas, incidental contacthttps://www.msn.com/en-nz/feed
- Status: passed AsureQuality farm & factory assessment renewed cost \$184.16 + GST for 1:05 hours.

"Passed AsureQuality assessment for food / beverage / dairy farm & factory incidental food contact H1" H3449 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-OSHenvironment approval (& previously AQIS).

Conditions -

- Use per instructions, legislation & GMP as release agent, lubricant, protective film with incidental contact H1 any food / contact surface residue minimised - washed or wiped (21CFR hydrocarbon <10 mg/kg, & silicone <1 mg/kg in food & suggest dairy <1% of this with care vs micro growth from moisture ingress).
- The assessment is subject to notification of change and expires on 19/04/2027.
- 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 & it does not allow use of the word approval or of the AsureQuality logo.

Prepared by Global Proficiency for AsureQuality Ltd by Bob Hutchinson PhD Snr Dev Sci