



Food Grade Compliance Documentation

PRODUCT: CRC Food Grade Dielectric
Grease Select-A-Bead

CODE/S: 3079

SIZE/S: 94g

THIS DOCUMENT CONTAINS:

- MSDS
- TSE/BSE statement
- NZ AsureQuality approval
- MPI approval
- TDS
- Allergen certificate



IN CASE OF EMERGENCY CALL: 09 278 7913

CRC INDUSTRIES NEW ZEALAND

Ph: 09 272 2700

Fax: 09 274 9696



Email: customerservices@crc.co.nz



Address: 10 Highbrook Drive, East Tamaki, Auckland

26/11/2020

NZ POISONS CENTRE 0800 764 766 | NZ EMERGENCY SERVICES: 111 - THIS IS A SUMMARY ONLY - FULL REPORT AVAILABLE
CRC DIELECTRIC GREASE Select-a-bead

INGREDIENTS	CAS NO	%	TWA
polydimethylsiloxane	63148-62-9	>60	-
nitrogen	7727-37-9.	<10	-
silica amorphous, fumed	68611-44-9	<10	-





GHS	DG
	
	UN No: 1950 Hazchem Code: Not Applicable DG Class: 2.2 Subsidiary Risk: Not Applicable Packing Group: Not Applicable




PROPERTIES
 
Gas. Does not mix with water. Does not burn.

EMERGENCY
Not Available

FIRST AID						
<table border="1"> <tr> <td>Skin:</td> <td>Wash with soap & water. Apply cleansing cream.</td> </tr> <tr> <td>Fire Fighting:</td> <td>Keep containers cool. Keep surrounding area cool. Water spray/fog.</td> </tr> <tr> <td>Spills and Disposal:</td> <td>Use only in well ventilated areas. Dispose of this material and its container at hazardous or special waste collection point. This material and its container must be disposed of in a safe way. To clean the floor and all objects contaminated by this material, use water and detergent.</td> </tr> </table>	Skin:	Wash with soap & water. Apply cleansing cream.	Fire Fighting:	Keep containers cool. Keep surrounding area cool. Water spray/fog.	Spills and Disposal:	Use only in well ventilated areas. Dispose of this material and its container at hazardous or special waste collection point. This material and its container must be disposed of in a safe way. To clean the floor and all objects contaminated by this material, use water and detergent.
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HEALTH HAZARD INFORMATION						
<table border="1"> <tr> <td>Determined by Chemwatch using GHS/HSNO criteria</td> <td>Compressed Gas, Dissolved gas, Liquefied gas, 9.4B</td> </tr> <tr> <td>Signal word:</td> <td></td> </tr> <tr> <td>Hazard statement(s):</td> <td>H442 Toxic to terrestrial invertebrates</td> </tr> </table>	Determined by Chemwatch using GHS/HSNO criteria	Compressed Gas, Dissolved gas, Liquefied gas, 9.4B	Signal word:		Hazard statement(s):	H442 Toxic to terrestrial invertebrates
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PRECAUTIONS FOR USE												
   												
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SAFE STORAGE WITH OTHER CLASSIFIED CHEMICALS							
      							
<table border="1"> <tr> <td>+</td> <td>X</td> <td>+</td> <td>O</td> <td>+</td> <td>+</td> <td>+</td> </tr> </table>	+	X	+	O	+	+	+
+	X	+	O	+	+	+	
<p>X — Must not be stored together</p> <p>O — May be stored together with specific preventions</p> <p>+ — May be stored together</p>							



TSE/BSE Statement

All *Food Grade* products supplied by CRC Industries New Zealand are made from synthetic or manufactured materials and do not contain any raw materials produced or derived from substances of animal origin. The manufacturing processes do not use any ingredient of animal origin nor do the products come in contact with animal products during storage and transportation.

We declare that our products are Dioxin Free.

All products produced by CRC Industries NZ are free from:

- Transmissible Spongiform Encephalopathy (TSE) and
- Bovine Spongiform Encephalopathy (BSE)

A handwritten signature in black ink, appearing to read 'M. Walbran', is positioned above the printed name.

Murray Walbran
Managing Director
CRC Industries New Zealand
Auckland, New Zealand

Issued: September 1, 2020



The Professional's Choice

25/09/2017 H3907

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,
3-5 Lillee Cres. Tullamarine Vic 3043,
Australia +61 3 83189014/
& Ruakura Research Centre, Hamilton East,
P O Box 20474 Hamilton.

To whom it may concern,

CRC Food Grade Dielectric Grease

- Product description: lubricant grease
- Product use: food areas with incidental contact (H1)

"Passed AsureQuality assessment for food/beverage/dairy factory incidental contact" h3907 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:

- The product is used according to the Manufacturer's Instructions, Good Manufacturing Practice & appropriate legislation.
- For incidental food contact (release agent/ lubricant/ protective film as appropriate) minimum quantity/ transfer, washed or wiped. Dairy transfer low e.g. <1% of 21CFR178.3570 values of hydrocarbon <10 mg/kg, silicone here <1 mg/kg. The assessment is subject to notification of change and expires on 25/09/2022.
- The full report is attached for supplier review and verification. The assessment is activated by countersigning.
- It also had NSF H1 151608 & can use NSF # to check status.

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

Supplier: *[Signature]* Date: *26/09/2017*

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 AsureQuality Assessment for incidental contact. MPI non-dairy animal products C15 means incidental contact. NSF 15/07/2015 #151608 H1 incidental contact)
- Food safety (raw material FSANZ & 21CFR listings in table. Purity per NSF registration).
- QA (n/a per incidental contact & NSF approval).
- QC specs (Chemical food safety is per raw materials as above. Micro safety is per manufacture condition & anhydrous formula).
- Instructions –
 - Label (CRC Food Grade Dielectric Grease Compound. Select a bead nozzle. Protects electric circuits, lubricates & seals o-rings, prevents rust & corrosion, easy use pressure can, variable 3-20 mm bead width, & clean application. AsureQuality Approved Passed Food Beverage Dairy, MPI Approved C15 non-dairy animal products. Warning can under pressure keep from children. Warning gas under pressure may explode on heating. Panels for precautions, first aid, & electrical shock hazard. Directions - power off, clean with CRC precision cleaner, set bead width and method of operating can. CRC contact detail).
 - SDS (Found. Hazards gas under pressure may explode if heated etc. - keep below 49C etc. Polydimethylsiloxane 80-90C, amorphous silica 5-10%, Nitrogen 1-3%. Exposure controls Amorphous silica to 0.8 mg/m3. Properties pH n/a etc. Toxicology LD50s listed >2000 mg/kg, skin & eye temporary irritation. Not expected to sensitise, mutagenicity not components >0.1%, carcinogenicity not classifiable, reproductive toxicity not expected STOT not classified, aspiration hazard not expected. Ecology not adverse effect. Transport listed. Regulatory USA Hazardous Chemical & all components on EPA TSCA list. On AICS, NZIoC & other countries as listed)
- Side effects (Environment/OSH are per SDS & AICS & NZIoC etc. Production side effects per food safety listings).
- Hygiene efficacy (Lubrication is un-related to this)

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 status & prior registrations (New AsureQuality Assessment for incidental contact. MPI non-dairy animal products C15 means incidental contact. NSF 15/07/2015 #151608 H1 incidental contact)

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) CRC Food Grade Dielectric Grease H3907 25-09-2017	Registrations column. Scope: NZ checks (NICNAS AICS, 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	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 & exception reporting	Label (CRC Food Grade Dielectric Grease Compound. Select a bead nozzle. Protects electric circuits, lubricates & seals o-rings, prevents rust & corrosion, easy use pressure can, variable 3-20 mm bead width, & clean application. AsureQuality Approved Passed Food Beverage Dairy, MPI Approved C15 non-dairy animal products. Warning can under pressure keep from children. Warning gas under pressure may explode on heating. Panels for precautions, first aid, & electrical shock hazard. Directions - power off, clean with CRC precision cleaner, set bead width and method of operating can. CRC contact detail).	SDS (Found. Hazards gas under pressure may explode if heated etc. - keep below 49C etc. Polydimethylsiloxane 80-90C, amorphous silica 5-10%, Nitrogen 1-3%. Exposure controls Amorphous silica to 0.8 mg/m3. Properties pH n/a etc. Toxicology LD50s listed >2000 mg/kg, skin & eye temporary irritation. Not expected to sensitise, mutagenicity not components >0.1%, carcinogenicity not classifiable, reproductive toxicity not expected STOT not classified, aspiration hazard not expected. Ecology not adverse effect. Transport listed. Regulatory USA Hazardous Chemical & all components on EPA TSCA list. On AICS, NZIoC & other countries as listed)
HACCP analysis of other aspects	Information status & prior registrations (New AsureQuality Assessment for incidental contact. MPI non-dairy animal products C15 means incidental contact. NSF 15/07/2015 #151608 H1 incidental	Side effects (Environment/OSH are per SDS & AICS & NZIoC etc. Production side effects per food safety listings) Hygiene efficacy (Lubrication is unrelated to this)

	contact) Food safety (raw material FSANZ & 21CFR listings in table. Purity per NSF registration). QA (n/a per incidental contact & NSF approval). QC specs (Chemical food safety is per raw materials as above. Micro safety is per manufacture condition & anhydrous formula).	
Formulation 100% made up of components listed below & FCS contact carryovers per farm model in table		
Raw 1 antifoam	NICNAS AICS secondary notification n/a. EPA NZ listed & HSR00xxxx 9.4A very eco-toxic to terrestrial invertebrates. Material has FSANZ FS Code 1.3.3.9 permitted lubricants, release and anti-stick agents & food residue within GMP & 1.3.3 unfound & 1.3.4 antifoam only found. 21CFR 173.340 de-foamer 300-1050 cst/srC to 10 ppm not milk. 178.3570 similarly >300 cst addition for food not to exceed 1 ppm/ 21 CFR 181.28 prior sanctioned food ingredients release agents 21 CFR 178.3570 300-600 cst/ 25C0.	Purity wanted (per column header). Purity found (per NSF registration)
Raw 2 thixotrope	AICS Australia & NZIoC registered under Group Standard FDA21CFR172.480 (178.3570 equivalent) & FSANZ FS Code 1.3.1 schedule 2 direct ingredient for processed food. Also 21 CFR 172.480. Reach exempt.	Purity wanted (per column header) Purity found (per NSF registration)
Raw 3 propellant	AICS & NZIoC will be listed w/o concern, FSANZ 1.3 direct ingredient & 21CFR 184.1540, 193.323 direct ingredient	Purity wanted (per column header) Purity found (per NSF registration)
pH & microbiological growth ranges - safety from growth is not clear.	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 (raw material FSANZ & 21CFR listings in table. Purity per NSF registration).

12 The formulation in confidence follows & is not for public circulation

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(CRC Industries) CRC Food Grade Dielectric Grease H3907 25-09-2017	Registrations column. Scope: NZ checks (NICNAS AICS, 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	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 & exception reporting	Label (CRC Food Grade Dielectric Grease Compound. Select a bead nozzle. Protects electric circuits, lubricates & seals o-rings, prevents rust & corrosion, easy use pressure can, variable 3-20 mm bead width, & clean application. AsureQuality Approved Passed Food Beverage Dairy, MPI Approved C15 non-dairy animal products. Warning can under pressure keep from children. Warning gas under pressure may explode on heating. Panels for precautions, first aid, & electrical shock hazard. Directions - power off, clean with CRC precision cleaner, set bead width and method of operating can. CRC contact detail).	SDS (Found. Hazards gas under pressure may explode if heated etc. - keep below 49C etc. Polydimethylsiloxane 80-90C, amorphous silica 5-10%, Nitrogen 1-3%. Exposure controls Amorphous silica to 0.8 mg/m3. Properties pH n/a etc. Toxicology LD50s listed >2000 mg/kg, skin & eye temporary irritation. Not expected to sensitise, mutagenicity not components >0.1%, carcinogenicity not classifiable, reproductive toxicity not expected STOT not classified, aspiration hazard not expected. Ecology not adverse effect. Transport listed. Regulatory USA Hazardous Chemical & all components on EPA TSCA list. On AICS, NZIoC & other countries as listed)
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Formulation 100% made up of components listed below & FCS contact carryovers per farm model in table		
Polydimethylsiloxane CAS 63148-62-9 from Dow Corning 90% Raw 1 antifoam	NICNAS AICS secondary notification n/a. EPA NZ listed & HSR00xxxx 9.4A very eco-toxic to terrestrial invertebrates. Material has FSANZ FS Code 1.3.3.9 permitted lubricants, release and anti-stick agents & food residue within GMP & 1.3.3 unbound & 1.3.4 antifoam only found. 21CFR 173.340 de-foamer 300-1050 cst/srC to 10 ppm not milk. 178.3570 similarly >300 cst addition for food not to exceed 1 ppm/ 21 CFR 181.28 prior sanctioned food ingredients release agents 21 CFR 178.3570 300-600 cst/ 25C0.	Purity wanted (per column header). Purity found (per NSF registration)
Cabosil amorphous fumed silica CAS112945-52-5 from Cabot 7% Raw 2 thixotrope	AICS Australia & NZIoC registered under Group Standard FDA21CFR172.480 (178.3570 equivalent) & FSANZ FS Code 1.3.1 schedule 2 direct ingredient for processed food. Also 21 CFR 172.480. Reach exempt.	Purity wanted (per column header) Purity found (per NSF registration)
Nitrogen CAS 7727-37-9 from Air Liquide 3% Raw 3 propellant	AICS & NZIoC will be listed w/o concern, FSANZ 1.3 direct ingredient & 21CFR 184.1540, 193.323 direct ingredient	Purity wanted (per column header) Purity found (per NSF registration)
pH & microbiological growth ranges - safety from growth is not clear.	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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25/09/2017 H3907

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,
3-5 Lillee Cres. Tullamarine Vic 3043,
Australia +61 3 83189014/
& Ruakura Research Centre, Hamilton East,
P O Box 20474 Hamilton.

Dear John Sokolich,

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

CRC Food Grade Dielectric Grease

- Product description: lubricant grease
- Product use: food areas with incidental contact (H1)
- Status: passed assessment factory new, cross-credited NSF 15/07/2015 #151608 H1, & MPI non-dairy animal product C15 & label was consistent with this. Cost of this was \$250 + GST for 1:40 hours

"Passed AsureQuality assessment for food/beverage/dairy factory incidental contact" h3907 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:

- The product is used according to the Manufacturer's Instructions, Good Manufacturing Practice & appropriate legislation.
- For incidental food contact (release agent/ lubricant/ protective film as appropriate) minimum quantity/ transfer, washed or wiped. Dairy transfer low e.g. <1% of 21CFR178.3570 values of hydrocarbon <10 mg/kg, silicone here <1 mg/kg. The assessment is subject to notification of change and expires on 25/09/2022.
- The full report is attached for supplier review and verification. The assessment is activated by countersigning.
- It also had NSF H1 151608 & can use NSF # to check status.

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



28 September 2017

CRC Industries New Zealand
PO Box 204267
Highbrook
Manukau 2161

02 OCT 2017

Trade Name: Food Grade Dielectric Grease
Description: Lubricant
Code: C 15

Approvals:

This compound is approved for use in premises processing all animal product except dairy, operating under the Animal products Act regime.

This approval is under the following regulations and notices, subject to the conditions stated in this approval:

1. Regulation 11(4)(b) of the Animal Products Regulations 2000 and Regulation 18(4)(b) of the Animal Products (Regulated Control Scheme – Limited Processing Fishing Vessels) Regulations 2001
2. Clause 4(1) of the Animal Products (Specifications for Limited Processing Fishing Vessels) Notice 2005, Clause 3(1) of the Animal Products (Specifications for Products Intended for Human Consumption) Notice 2004, clause 4(1) of the Animal Products (Specifications for Products Intended for Animal Consumption) Notice 2006

Conditions:

1. This is permitted to be used during processing of food to lubricate moving parts of equipment whereby the lubricated surface is either an integral part of the food contact surface, or is contiguous with the food contact surface and contamination could result from bearing seal leakage.
2. The equipment is to be maintained, including the application of lubricants, according to the specifications of the equipment manufacturer.
3. Only sufficient lubricant is to be used to achieve the desired effect.
4. When used in the manner permitted, all lubricated surfaces are to be maintained according to requirements for sanitation of food contact surfaces.
5. When used in any other manner that may result in incidental contamination of a food surface, the surface is to be cleaned by washing to ensure no free substance remains that could be transferred to food being processed.

This approval may be withdrawn at any time due to unapproved directions for use, or unsatisfactory performance, or any change in product formulation. The Branch Planning, Systems & Support Directorate must be notified if the holder of this approval wishes to transfer their products to another entity.

The product must be used in accordance with the manufacturer's instructions and specifications. The label may include a statement to the effect that the product is approved for use in premises registered under the Animal Products Act regime. Any statements made, however, must include the approval code and must be limited to the following unless otherwise specified:

MPI Approved C 15 (All animal product except dairy)

Note: Former NZFSA statements must be removed from your labels.

Regulation and Assurance Branch

Branch Planning, Systems & Support Directorate

Pastoral House, 25 The Terrace, PO Box 2526, Wellington 6140, New Zealand
Telephone: 0800 00 83 33, Facsimile: +64-4-894 0300

www.mpi.govt.nz

This approval must not be used as a Ministry for Primary Industries (MPI) endorsement of any claim made for the product by the manufacturer.

This approval will remain valid until 31 October 2022 unless the approval is revoked by notice in writing at an earlier stage.

Any queries regarding this approval should be directed to MPI Approvals by either telephone on 04 894 2550 or by e-mail at approvals@mpi.govt.nz.

Yours sincerely,



Maree Zinzley
Manager Approvals Operations
Branch Planning Systems and Support

Ministry for Primary Industries
Manatū Ahu Matua



Date: 28 September 2017

Official Receipt G.S.T. 64-558-838

Received from: **CRC Industries New Zealand**

Maintenance compound approval fee for: **Food Grade Dielectric Grease**

Sum of: **\$178.25**

MPI General Ledger Code: 1640 2201



CRC Industries NZ, Auckland NZ

I. Product Description

Easy to use pressurised can

Variable 3-20mm bead width

Clean application

Ready to Use – No additional mixing or chemical additives required

Maximum protection from corrosion – Seals connectors exposed to the elements

Silicone-based – Lubricates, keeps contacts clean, reduces wear

Damp or extreme conditions – Maintains electrical performance during rain, fog, salt spray and temperature extremes. Ideal for marine applications

Temperature Resistant – Maintains performance level year-round. Will not harden, freeze, dry or melt due to temperature fluctuations

Safe – Does not harm rubber and plastics.

Ensures electrical insulation and proper conductivity

Easily removed – With petroleum distillates or CRC CO Contact Cleaner

Electrical components used in damp or extreme conditions – Electrical connectors, contacts, circuit breakers, electrical panels, bulkhead connectors, electrical panels, outdoor lighting, scoreboards, traffic lights, high voltage poles, transformers, disconnects switching mechanisms, electrical contacts, spark plugs, battery terminals, fasteners, trailer connectors, HEI distributor and any other electrical components or connections.

Marine applications – Battery terminals, spark plugs, electrical contacts, shore power inlets, boat electronics connectors, trailer plugs, light bulbs, light sockets, makes connecting and disconnecting fish finders a breeze.

Rubber and plastic parts – Excellent for lubricating and sealing rubber and plastic parts, including o-rings. Weatherproofs seal on outdoor junction boxes.

II. Features & Benefits

- **Protects Electrical Contacts**
- **Lubricates and Seals O-Rings**
- **Prevents Rust and Corrosion**
- **Easy to use pressurised can**
- **Variable 3-20mm bead width**
- **Clean application**
- **AsureQuality Approved – Food, Animal, Dairy**
- **MPI Approved C15 – All Animal Product Except Dairy**

III. Application and Directions

Read entire label before using this product. For personal safety, do not apply while equipment is energised.

1. Shut off power supply, be sure all stored power is drained from system and allow hot surfaces to cool before using this product.
2. Clean surfaces, connectors and contacts with a CRC Precision Cleaner.
3. Remove cap, pull tab, then adjust cap following min/max arrow to control grease width. Press handle to apply.
4. Squeeze trigger to dispense product. Coat areas requiring lubrication or protection.



IV. *Typical Properties and Characteristics*

Appearance	Opaque white gel
Base Type	Silicone
Flash Point	>300°C
Plastic Safe	Safe on most plastics (test small area)
Film type	Non-curing silicone paste
Working temperature	-56.7 to 204.4°C
Propellant	Nitrogen
Dielectric Strength	>450 Volts/Mil

V. *Package Description*

Part Number	Size
3079	94g

VI. *Special Precautions*

Warning: Contains gas under pressure; may explode if heated.

Aerosol Cans:

Do not puncture, incinerate or store above 50°C. Exposure to high temperatures may cause can to burst. Do not place in direct sunlight or near any heat source. Aerosol cans will conduct electricity. Keep away from all live electrical sources including battery terminals, solenoids, electrical panels and other electronic components. Failure to observe this warning may result in serious injury from flash fire and/or electrical shock.

First Aid:

Eye Contact – Immediately hold the eyelids apart and flush the eye with fresh running water. Ensure complete irrigation of the eye by keeping eyelids apart and away from eye and moving the eyelids by occasionally lifting the upper and lower lids. Seek medical attention without delay; if pain persists or recurs seek medical attention. Removal of contact lenses after an eye injury should only be undertaken by skilled personnel.

Skin Contact – Flush skin and hair with running water (and soap if available). Remove any adhering solids with industrial skin cleansing cream. DO NOT use solvents. Seek medical attention in the event of irritation.

Inhalation – Remove to fresh air. Lay patient down. Keep warm and rested. Prostheses such as false teeth, which may block airway, should be removed, where possible, prior to initiating first aid procedures. If breathing is shallow or has stopped, ensure clear airway and apply resuscitation, preferably with a demand valve resuscitator, bag-valve mask device, or pocket mask as trained. Perform CPR if necessary. Transport to hospital, or doctor.

Ingestion – Not considered a normal route of entry.

Refer to Material Safety Data Sheet for more details.

TECHNICAL DATA SHEET Version 10/17

PRODUCT WARRANTY: CRC offers a conditional warranty of this product for the period of 2 years from the date of manufacture.

DISCLAIMER: All information on this data sheet is based on testing by CRC Industries NZ. All products should be tested for suitability on a particular application prior to actual use. CRC Industries makes no representations or warranties of any kind concerning this data.



CRC Industries NZ, Auckland NZ

ALLERGEN CERTIFICATE

Date: November 01, 2017

Product Number: 3079

Product Name: **FOOD GRADE DIELECTRIC GREASE
SELECT-A-BEAD**

The Australia New Zealand Food Safety Code requires the identification of allergens present in food products. The New Zealand Food Safety Authority identifies eight major food allergens. These allergens are Milk, Eggs, Fish, Crustacean Shellfish, Tree Nuts, Peanuts, Cereal, Gluten and Soybeans. The presence of allergens in food grade processing aids including lubricants must be declared.

CRC Industries provides the following allergen information for the product(s) listed above.

Allergen	Present in Product	Present on Same Production Line	Present in Facility
Milk Products	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No
Soy Products	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No
Peanut Products	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No
Egg Products	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No
Tree Nut Products	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No
Peanut Products	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No
Cereal or Gluten Products	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No
Fish Products	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No
Shellfish Products	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes / <input checked="" type="checkbox"/> No

The products listed below are not formulated to contain components from animal derived products and are therefore BSE/TSE free.

This information is accurate to the best of CRC Industries' knowledge or obtained from sources believed by CRC to be accurate.