
CRC Direct Contact Food Lube

I. General Description



DIRECT CONTACT FOOD LUBE is an NSF registered 3H & H1 high-performance, direct food contact release agent and extremely effective multi-purpose lubricant for use on food processing equipment where incidental food contact may occur.



2.Features

- NSF registered: 3H and H1 (165006)
- Non-toxic, minimal odour, and safe for use in food production areas
- Perma-Lock actuator for maximum safety
- Use as an anti-stick release agent to prevent food adhering to surfaces
- Provides long-term, stable lubrication of moving parts
- Wide temperature resistance of -10°C to 120°C
- Protects against corrosion
- Halal certified
- Does not contain silicone

3.Applications

- Mixingpaddles
- Oven trays & pans
- Conveyor surfaces (all types)
- Food forms & trays
- Hooks
- Cutting blades
- Slicing Machines
- Mincers
- Saw blades
- ...¶

4.Directions

- The surface must be clean and dry.
- Apply a light, even film. Do not over apply.
- Fluid should not be mixed with other lubricant to avoid cross contamination.
- A safety data sheet (MSDS) according to EC Regulation N° 1907/2006 Art.31 and amendments is available for all CRC products.



CRC Direct Contact Food Lube

5. TYPICAL PRODUCT DATA

Appearance:	Clear, colourless liquid
Odour:	Minimal
Base oil:	Mineral
Kinematic viscosity (at 20°C):	55 CPS
Kinematic viscosity (at 40°C):	46 CPS
Density (20°C)	0.86 g/ml
Temperature range:	-10°C to +120°C
Flash point (open cup):	207°C
NSF registration number:	I65006
Allergy statement (check www.crcind.com for full statement):	Does not contain animal derived materials, nut oils or genetically modified ingredients

6. PACKAGING

Volume: 500 ml (33365)



All statements in this publication are based on service experience and/or laboratory testing. Because of the wide variety of equipment and conditions and the unpredictable human factors involved, we recommend that our products be tested on-the-job prior to use. All information is given in good faith but without warranty neither expressed nor implied. This Technical Data Sheet may already have been revised at this moment for reason such as legislation, availability of components and newly acquired experiences. The latest and only valid version of this Technical Data Sheet will be sent to you upon simple request or can be found on our website: www.crcind.com. We recommend you register on this website for this product so you will be able to receive any future updated version automatically.

Date: 03/01/2022