



CRC MULTI OIL

General purpose lubricant

Ref.: 10076







1. GENERAL DESCRIPTION

Efficient general purpose lubricant for use on food processing equipment where incidental food contact may occur. Protects against rust and corrosion. Contains no silicone. Reduces friction and wear. Excellent penetrating ability. Operating temperature from -20°C to +150°C. Odorless, tasteless and colorless. Will not harm paints, plastics or wood.

2. FEATURES

- Formulated using only NSF acceptable components for incidental food contact.
- Does not resinify, resulting in longer lubrication intervals.
- Creates an effective water repellent film.
- Gives water and moisture no chance to cause corrosion.
- Lubricates efficiently over a wide temperature range.
- Extends machine and equipment life.
- · Reduces friction and wear.
- · Contains no silicone.
- · Dry film colorless.
- High color and oxidation stability.
- Safe for use on metals, most plastics, painted surfaces and wood. If in doubt, on-the-job testing prior to use is advised.
- NSF registration : H1
 - registration number aerosol: 017048registration number bulk: 137255

3. APPLICATIONS

- · Bakery equipment
- · Bottle filling machinery
- Packing equipment
- Stainless steel pumps
- Filters

- Valves
- Rollers
- Pistons
- General lubrication

A safety data sheet (MSDS) according to EC Regulation N° 1907/2006 Art.31 and amendments is available for all CRC products.









CRC MULTI OIL

General purpose lubricant

Ref.: 10076

4. DIRECTIONS

- Apply a light, even film. Allow a short time for penetration before use.
- Wipe off excess with cloth.
- Repeat application when necessary.
- If necessary, non-drying film can be removed by CRC Foodkleen.
- Do not use on energized equipment.

5. TYPICAL PRODUCT DATA (without propellant)

Appearance : clear, colorless liquid

Specific gravity (@ 20°C) : 0,82

Distillation range of solvents : 190 - 250°C

Flash point (closed cup) : 74°C Vapor density (solvent, air = 1) : 6

Film properties (after evaporation of solvent)

Color Saybolt : +30
Kinematic viscosity (@ 20°C) : 83 mPa.s
(@ 40°C) : 26 mPa.s
Specific gravity (@ 20°C) : 0,87
Flash point (open cup) : 175°C
Pour point : -18°C

Temperature range : -18 to +120°C (150°C short time)

6. PACKAGING

Aerosol: 12 x 400 ml Bulk: 4 x 5 l

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 to register on this website for this product so you will be able to receive any future updated version automatically.

Version : 10076 03 0601 04 Date : 23 January 2008





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for crc manufacturer:

Other Similar products are found below:

20581 31262 FS7110 101513161231 30344-003 32722 102553161231 20584 30463 12006-002 100364011242 33164 32168

100364071242 GX3045 100364001242 100364081242 AC6028 100043911231 YX4010J FC6069 100364051242 100364041242 RS5025

GX4218C YX4314 YX4384J GY4004 HS5044 AC5019 HA4037 GX4128J GX5064C GX4115 GX4115C GX4125C GX4212C GX4228

GX5051J YX4411C YX5011J YX5075C GX4223C AC5030 GX3074C YX4135C GY3005 HS5005 GX4100C YX4278J