## CRC® Care and maintenance products for the food industry

### CRC® Chain Lube, Food Grade Chain-Spray



Ordering Details: Product No. 14070109, CRC® Chain Lube, Food Grade Chain-Spray

Product No. Contents in ml Weight in g

CRC® Chain Lube-Spray is an adhesive lubricant for chains, wire ropes, joints, gear wheels etc., suitable for food processing technology

- NSF registration for use in the food industry (category H1 - NSF-reg.-Nr. 017046).
- · long lasting lubrication film.
- based on synthetic oil and PTFE.
- · 2-way-sprayer (precision or wide straw).
- Temperature range: -15°C to +175°C.
- Danger (5) H222, H229.

## CRC® Food Grease, NSF H1



Ordering Details: Product No. 14070253, CRC® Food Grease, Spray, NSF-H1

Contents in ml Weight in g Product No. 140 702 53

CRC® Food Grease-Spray is an universal long-life grease for food processing technology for the lubrication of bearings, gears and guides.

- · NSF registration for use in the food industry (category H1 - NSF-reg.-Nr. 139907).
- colourless.
- silicone-free
- 2-way-sprayer (precision or wide straw).
- Temperature range: -40°C to +140°C.
- Danger (1, 5) H222, H229, H315, H336, H412.

#### CRC® 3-36 Corrosion Protection Oil, NSF H2



Ordering Details: Product No. 14070257, CRC® 3-36 Corrosion protection oil, Spray, NSF-H2

Product No. Contents in ml Weight in g 500

CRC® 3-36 Spray is an universal corrosion protection and lubricating oil for metal surfaces of all kinds.

- NSF registration for use in the food industry (category H2 - NSF-reg.-Nr. 139736).
- good creeping and lubricating properties.
- displaces moisture.
- for inner bearing protection up to 6 months.
- Temperature range: -50°C to +120°C.
- Attention (5) H223, H229.

# CRC® Industrial ECO Degreaser, NSF K1/A8



Ordering Details: Product No. 14070265, CRC® Industrial ECO Degreaser, Spray, NSF-K1/A8

Contents in ml Weight in g Product No. 140 702 65 509

CRC® Industrial ECO Degreaser penetrates and removes grease, oil, lubricants, tar, adhesives and other contaminations.

- · NSF registration for use in the food industry (category A8 - NSF-reg.-Nr. 162737).
- universally applicable in all industrial areas.
- · Without residues after drying.
- biodegradable.
- well compatible with most plastics.
- Danger (1,5) H222, H229. H319. H336, H412.

- H222 Extremely flammable aerosol.
  H223 Flammable aerosol.
  H229 Pressurised container: May burst if heated.
  H315 Causes skin irritation.
  H319 Causes serious eye irritation.
  H336 May cause drowsiness or dizziness.
  H411 Toxic to aquatic life with long lasting effects.
  H412 Harmful to aquatic life with long lasting effects.

#### CRC® Multi Oil, NSF H1



Ordering Details: Product No. 14070251, CRC® Multi Oil, Spray, NSF-H1

Product No. Contents in ml Weight in g 140 702 51

CRC® Multifunctional oil spray is an universal creeping and lubricating oil for the food industry.

- NSF registration for use in the food industry (category H1 - NSF-reg.-Nr. 017048).
- · good creeping and lubricating properties.
- loosens stiff screw connections.
- · odourless and silicone-free.
- 2-way-sprayer (precision or wide straw).
- Temperature range: -18°C to +120°C.
- Danger (5) H222, H229.

# CRC® Extreme Lube, NSF H1



Ordering Details: Product No. 14070255, CRC® Extreme Lube, Spray, NSF-H1

Product No. Contents in ml Weight in g 140 702 55

CRC® Extreme Lube-Spray is a high pressure synthetic grease for use in direct food processing

- NSF registration for use in the food industry (category H1 - NSF-reg.-Nr. 143143).
- high water resistance.
- · good material compatibility.
- NLGI class 2.
- 2-way spray head (spot/area).
- Temperature range: -40°C to +180°C
- Danger (1, 2, 5) H222, H229, H315, H336, 411.

## CRC® ECO Leak Finder, NSF P1



Ordering Details: Product No. 14070260, CRC® ECO Leak Finder, Spray, NSF-P1

Product No. Contents in ml Weight in g 140 702 60 500

CRC® ECO Leak Finder is a water-based test liquid for gas and compressed air systems of all types, which forms clearly visible foam bubbles at the gas leak.

- · NSF registration for use in the food industry (category P1 - NSF-reg.-Nr. 142801).
- requirements according to DIN EN 14291.
- degradability according to OECD 301B: 31%.
- Temperature range: 0°C to +50°C.
- Attention (1) H229, H319.

# CRC® Stainless steel cleaner, NSF C1/A7



Ordering Details: Product No. 14070269, CRC® Stainless steel cleaner, Spray, NSF-C1/A7

Product No. Contents in ml Weight in g 140 702 69 500

CRC® Stainless Steel Cleaner Spray is a waterbased foam cleaner with a glossy effect for stainless steel, aluminium and chrome.

- · NSF registration for use in the food industry (category A7 - NSF-reg.-Nr.142307).
- removes dirt, marks and water stains.
- · glossy surface after application.
- Attention (1) H222, H319.



