

TECHNICAL DATA 1/2

CRC BELT GRIP

Ref. : 10465

1. GENERAL DESCRIPTION

Slippage prevention for all types of belts.

CRC Belt Grip is a synthetic polymer based formulation that meets the demands for an industrial and food processing plant belt dressing. It extends the life of belts and pulley bearings by improving traction and allowing runs under reduced belt tension.

2. FEATURES

- Prevents slippage on flat, round and V-belts.
- Adheres strongly to any belt material.
- Gives extra pulling power, enhances transmission efficiency.
- Reduces squeaking noise caused by belt slipping.
- Forms a tacky, non-drying, water-resistant, chemically stable film.
- Compatible with all commonly used types of belt materials (rubber, leather, fabrics, ...).
- Aerosols are equipped with a 360° (upside-down) spray valve and provided with an extension tube for added convenience. Pressurized with CO₂ propellant, giving an active product content of 97%.

3. APPLICATIONS

Eliminates slippage in flat, round or V-belts made out of rubber, leather, fabrics, plastic,... used in:

- Compressors
- Pumps
- Generators
- Fans
- Motors
- Automobiles
- Lift trucks
- Conveyors
- Industrial machinery

4. DIRECTIONS

- Turn off equipment and stop belts before applying.
- Spray a light, even coating on pulling sides of belt (i.e. sides that come in contact with pulleys); let solvent evaporate before re-energising equipment.
- Re-apply occasionally to ensure continued high performance.
- Removal, if necessary, by CRC Fast Dry Degreaser or CRC Industrial Degreaser (test compatibility with rubber and plastic prior to use).



Manufactured by : CRC Industries Europe NV Touwslagerstraat 1 – 9240 Zele – Belgium Tel (32) (0) 52/45.60.11 Fax (32) (0) 52/45.00.34 www.crcind.com



TECHNICAL DATA 2/2



Ref. : 10465

A safety data sheet (MSDS) according EU directive 93/112 is available for all CRC products.

5. TYPICAL PRODUCT DATA (without propellant)

Appearance	:	clear liquid
Specific gravity (@ 20°C)	:	0,75
Flash point (closed cup)	:	< 0°C
Dry film properties		
Specific gravity (@ 20°C)	:	0,91
Max. temp. (cont.)	:	100°C
Flash point (open cup)	:	> 200°C
Viscosity (@ 99°C)	:	4100 mPa.s
Average mol. wt.	:	2300

6. PACKAGING

aerosol : 12 x 300 ml

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: <u>www.crcind.com</u>. We recommend you to register on this website for this product so you will be able to receive any future updated version automatically.

Version : 10465 03 0101 02 Date : 25 september 2003



Manufactured by : CRC Industries Europe NV Touwslagerstraat 1 – 9240 Zele – Belgium Tel (32) (0) 52/45.60.11 Fax (32) (0) 52/45.00.34 www.crcind.com



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Chemicals category:

Click to view products by CRC manufacturer:

Other Similar products are found below :

 HANDPAD
 1624-10S
 3045-QT
 3065-15S
 3125-9S
 5200-WHITE-3OZ
 70008073302
 1398159-1
 S1255-04-34X100FT
 3748-Q-58"x8"
 FO

 25DT
 13844
 S1009-KIT-A-CS8606
 8361-P
 2216-GRAY-2OZ
 DP100-200ML
 1743-2FP
 2310-10
 VERSIL406
 826-450G
 SS4120-1P

 3789-Q
 9729
 9223
 9176
 600-0510
 3748PG
 04952-00531-00
 04952-00533-00
 10-50L
 3748-Q-5/8"X8"
 3764-TC
 3M 9087
 3M 9088

 AS1700
 120-320
 BLR-15ML
 HYBRICX 35C
 7552
 7558
 3748-V-O-Q-5/8"X8"
 3764-Q
 3779-TC
 3M 9086
 100500F00000G

 101800F00000G
 1610-5G
 1610-G4
 1621-5G
 1610-G4
 1621-5G