# **Technical Data**



## Performance you can trust

# **CLAMPLOCK Spray**

### Aerosol lubricant for British Rail clamp point lock mechanisms

#### **Product Overview**

ROCOL® **CLAMPLOCK** designed Spray is specifically for British Rail for use on clamp point locks.

ROCOL CLAMPLOCK Spray provides excellent longterm corrosion resistance in all extremes of weather.

ROCOL CLAMPLOCK Spray combines molybdenum disulphide and extreme pressure additives to significantly reduce friction and wear.

#### Features and Benefits

- ROCOL CLAMPLOCK Spray has an excellent temperature resistance ranging from -30°C to +140°C.
- **ROCOL** CLAMPLOCK Spray provides outstanding corrosion protection in all extremes of weather.
- ROCOL CLAMPLOCK Spray demonstrates fast and effective penetration to all moving parts.
- ROCOL CLAMPLOCK Spray significantly reduces friction and wear on clamp locks.
- The 360° valve technology used in ROCOL CLAMPLOCK Spray enables it to be used at all angles including upside down.
- A built in extension tube ensures that ROCOL CLAMPLOCK Spray can be applied accurately to the lubrication point without excess overspray contaminating the surrounding area.

#### **Directions for Storage and Use**

- ROCOL CLAMPLOCK Shake the Spray thoroughly for at least 1 minute before use.
- Apply a thin even coating from approximately 15cm (6 inches).
- Ensure every part of the clamp lock mechanism is coated with ROCOL CLAMPLOCK Spray for full protection.
- Ensure adequate ventilation if using ROCOL CLAMPLOCK Spray in an enclosed space.
- Do not spray ROCOL CLAMPLOCK Spray onto a naked flame or any incandescent material.
- Storage temperature should be kept below +50°C.
- Storage area should be: out of direct sunlight.
- Shelf life is 5 years from date of manufacture.

#### **Specifications**

CLAMPLOCK Sprav requirements of B.R.652 specification for clamp lock lubricants.

B.R. number - BR2307

Sheet number - 27/01-09-02- Aerosols

Catalogue number - 086/032250

#### **Pack Sizes**

Pack Size	Part Code
400ml	38412

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Property	Test Method	Result
Appearance	Visual	Grey, tenacious film
Base Type	N/A	Ester
Solids	N/A	Molybdenum disulphide
Solvent	N/A	Hydrocarbon
Propellant	N/A	Hydrofluoroalkane
Temperature Range	N/A	-30°C to +140°C
4 Ball Weld Load	IP 239 - ASTM D2596	200kg

Values quoted above are typical and do not constitute a specification.

### Safety Data Sheets

Safety data sheets are available for download from our website <a href="www.rocol.com">www.rocol.com</a> or may be obtained from your usual ROCOL contact.

The information in this publication is based on our experience and reports from customers. There are many factors outside our control or knowledge which affect the use and performance of our products, for which reason it is given without responsibility.

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