

# Castrol Chainspray O-R (Replaces Chain Oil) Chain Lubricant

## Description

Castrol Chain Spray O-R has been specially formulated to effectively lubricate all motorcycle chains and sprockets. Non-chlorinated solvents are used to ensure prolonged ring life.

Castrol Spray O-R leaves a clear oily film that contains a combination of lubricity agents, clear solid lubricants, tackifier and corrosion inhibitors. It is designed to effectively lubricate without attracting dirt and dust and discolouring motorcycle wheels and adjacent flaring.

## Application

Castrol Chain Spray O-R is suitable for motorcycle chains and sprockets and suitable for standard O-Ring and X-Ring chains.

Useful also on spark plug threads, and nut and bolt threads subject to high temperatures

To gain the maximum benefit from Castrol Chain Spray O-R the following application method is recommended:

- Switch off engine
- Place bike in neutral on a centre stand
- Fully clean chain with a copper wire brush
- Clean with appropriate Castrol cleaning product and allow to dry
- Apply Castrol Chain Spray O-R evenly and sparingly to a clean dry chain from the inside to the outside edge whilst rotating the rear wheel slowly by hand
- Leave to dry for 10-20 minutes before riding
- Do NOT spray on brake or hot exhaust components

It is preferable not to mix or add Castrol Chain Spray O-R with any other type of chain oil or lubricant otherwise its performance will not be maximized.

Always ensure the correct chain oil (as specified by the motorcycle manufacturer) is used by referring to the operators' manual or handbook.

### **Advantages**

- Outstanding lubrication and protection under extreme conditions
- Excellent adhesion and penetration to minimize "fling" loss
- Rapid evaporation of solvent
- Resistant to water wash-off
- Protection against corrosion and aggressive environments
- Reduced friction helping to maximize power transfer and reduce wear

### **Typical Characteristics**

Name	Method	Units	Chain Spray O-R
Density @ 20°C, relative	ASTM D4052	g/mL	0.820
Flash Point, PMCC	ASTM D93	℃	<0

The above data is typical and does not constitute a specification.

#### **Product Removal**

Bare Metal Surfaces:	Remove with Castrol solvent cleaners or water based degreasers.
Hand Cleaning:	Use any of the Castrol range of hand cleaners; e.g. CareClean Plus.
Other Surfaces:	Contact your local Technical Advice Line on 1300 557 998.

Castrol Chain Spray O-R\_450381\_2014\_04.docx replaces Castrol Chain Spray O-R\_450381\_2013\_10.docx April 2014

Castrol Chain Spray O-R and the Castrol logo are trademarks of Castrol Limited, used under licence.

Castrol Australia Pty Limited, - ABN 87 008 459 407 GPO Box 5222, Melbourne VIC 3001 Technical Advice Line 1300 557 998 / Customer Service 1300 554 890 www.castrol.com.au

This data sheet and the information it contains is believed to be accurate as of the date of printing. However, to the extent that it is permissible by law to exclude warranties and representations, no warranty or representation, express or implied, is made as to its accuracy or completeness. Data provided is based on standard tests under laboratory conditions and is given as a guide only. Users are advised to ensure that they refer to the latest version of this data sheet.

It is the responsibility of the user to evaluate and use products safely, to assess suitability for the intended application and to comply with all applicable laws and regulations. Material Safety Data Sheets are available for all our products and should be consulted for appropriate information regarding storage, safe handling, and disposal of the product. See http://www.msds.castrol.com.au/. No responsibility is taken by either Castrol Australia Pty Limited, BP plc or its subsidiaries for any damage or injury resulting from abnormal use of the material, from any failure to adhere to recommendations, or from hazards inherent in the nature of the material. All products, services and information supplied are provided under our standard conditions of sale. You should consult our local representative if you require any further information.