

Tough Technology Products Eaton Place Business Centre,114 Washway Road, Sale Cheshire, M33 7RF,England

Tel: 0800 772 0996

Leading Edge Technology



DS-100

DS-100 Silicone Spray - Dry Silicone lubrication

Part No DS100

Product Description

DS-100 Silicone Spray - Dry Silicone lubrication

Typical Applications

DS-100 Silicone Spray is a 100% pure silicon product specially formulated for useon metal and non metal surfaces including rubber, plastic, vinyl, nylon and wood

Application Features

Lubricates and Protects Prevents sticking Repels Water Resists UV

General Information

For safe handling of this product consult the Material Safety Data Sheet.

Direction Of Use

Shake Can well before use Spray envenly onto surface from 20cm If cleaning / polishing rub well with a clean cloth

Leading Edge Technology www.ttproducts.com



Tough Technology ProductsEaton Place Business Centre,114 Washway Road, Sale Cheshire, M33 7RF, England

Tel: 0800 772 0996





5=1[]

DS-100 Silicone Spray - Dry Silicone lubrication

Part No DS100

Physical & Chemical Properties

FORM: Aerosol

FLASHPOINT: Not known for blend

COLOUR: Colourless ODOUR: Odourless

Presentation

Aerosol: 400ml

Storage

Keep container tightly closed.

Store in a dry place.

Recommended storage temperature: room temperature.

Data Ranges

The data contained in this data sheet may be reported as typical value and/or range. Values are based on actual test data and are verified on a regular basis.

Disclaimer

IMPORTANT: The statements, technical information and recommendations contained herein are believed to be accurate as of the date hereof. Since the conditions and methods of use of the product and of the information referred to herein are beyond our control, †Tough Technology Product Limited†expressly disclaims any and all liability as to any results obtained or arising from any use of the product or reliance on such information; NO WARRANTY OF FITNESS FOR ANY PARTICULAR PURPOSE, WARRANTY OF MERCHANTABILITY OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, IS MADE CONCERNING THE GOODS DESCRIBED OR THE INFORMATION PROVIDED HEREIN. The information provided herein relates only to the specific product designated and may not be applicable when such product is used in combination with other materials or in any process. The user should thoroughly test any application before commercialization. Nothing contained herein constitutes a license to practice under any patent and it should not be construed as an inducement to infringe any patent and the user is advised to take appropriate steps to be sure that any proposed use of the product will not result in patent infringement.

Before handling this material, read and understand the MSDS (Material Safety Data Sheet) for additional information on personal protective equipment and for safety, health and environmental information.

