

WELDMATE SPATTER-OFF SPRAY

Description

ROCOL Weldmate Spatter-off has been formulated to allow easy removal of weld spatter from metal surfaces, nozzles, jigs and fixtures, and also when oil containing spatter release products cannot be permitted.

Outstanding Features

- Does not effect any subsequent galvanising or painting operations
- Components can be painted after wipe-down with a cloth
- Will not interfere with weld formation
- ideal for use on stainless steel, where oil based products cannot be used
- Does not contain silicone and is non corrosive

Directions for use

Hold as near upright as possible whilst spraying. Apply a thin even film from a distance of 20-25cm (8-10 inches) to the area near where the weld is to be made. Spatter can be easily removed from the work surfaces by wiping with a cloth, or from the welding nozzle by tapping it on the side of the bench.

Technical Data (typical values)

: Aerosol dispensing clear yellow liquid Appearance

: Mild Odour

: Dimethylether (DME) Propellent

: Storage temperature should be kept below 50°C. Storage

Storage area should be out of direct sunlight.

: 20% by mass of contents are flammable Flammability

: Water based - does not contain any chlorinated Solvents present

solvent

: 400ml Pack Size

Health and Safety

Further Technical Data and Health and Safety Information (COSHH, MSDS) is available from the Customer Service Department, ROCOL Ltd., ROCOL House, Swillington, Leeds, LS26 8BS, England. Telephone: 0113 232 2700, (When calling from outside UK: 44 113 232 2700);

Fax: 0113 232 2760, (When faxing from outside UK: 44 113 232 2760).

Issue: 6614a 20/02/96

ROCOL Limited

ROCOL House, Swillington, Leeds LS26 8BS, England. Tel: 0113 232 2600 Fax:: 0113 232 2760 ROCOL Is a BS EN ISO 9002 registered company. ROCOL is a trade mark of ROCOL Limited

To information in this profiledion is based on our experience and reports from customers, may factors conside our control and knowledge which affect the use and performance of our whiten reason the information in this publication is given whiten reason the information in this publication is given whiten reason the information in this publication is given whiten reason the information in this publication.





















