Technical data WSR



Mineral oil free weld spatter release agent

Description

MOLYSLIP WSR is a highly effective, fully synthetic fluid designed for the easy removal of weld spatter from metal surfaces, nozzles, jigs and fixtures. The water based formulation contains carefully selected corrosion inhibitors, wetting agents and film formers to provide effective spatter release and protection of components during welding.

The absence of oils or solvents minimizes fume formation during welding and significantly improves the working environment. MOLYSLIP WSR requires minimal or no cleaning prior to further processing or coating applications.

Features and benefits

- Oil and solvent free minimizes fuming and improves working conditions
- Non-flammable to minimize hazards in the welding environment
- Efficient removal of weld spatter
- Easy residue removal simplifies subsequent processing
- Suitable for use on most metals and welding operations

Instructions for use

Use as supplied. Apply using a trigger spray and coat workpieces with a thin even coating.

Packaging

500ml trigger pack and 5 litre

Technical data WSR



Technical data (typical values)

Property	Test method	Result
Appearance	-	Translucent red liquid
Odour	-	Mild
Corrosion protection	IP287	No corrosion as supplied

Storage

Store MOLYSLIP WSR spray of direct sunlight. Storage temperature should be controlled to between 5°C and 35°C.

The product information in this publication is based on knowledge and experience at the time of printing. 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. Issue date 02-18