

CAUTION: before use, carefully read and understand the safety datasheet www.safety-welding.com

SPRAYMIG H₂O

Anti-spatter spray and liquid

- Water based and odourless
- No influence on porosity and cold cracks
- No influence of the content of diffusible hydrogen in the weld metal
- Solvent and silicone free
- Biodegradable
- Allows parts to be lacquered
- Easily washed off parts

Description:

- SPRAYMIG H₂O silicone-free water-based anti-spatter based on highly efficient water soluble substances.
- It prevents spatter from sticking to nozzles, tips, and work pieces robots and extends nozzle life considerably.
- It permits rapid changing and cleaning of the nozzles.
- Painting, galvanizing, lacquering of parts is possible.
- A preliminary test is recommended.
- Very low consumption for a high effectiveness.

SPRAYMIG SIB

Anti-spatter spray

- Silicone based
- Not for use on any parts that are to be painted
- Use on cold parts
- Use on nozzles only and outside contact tip

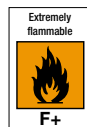


Cat N°: P000544014

SPRAYMIG SVB

Anti-spatter spray

- Silicone free
- Compatible with paint
- Use on cold parts
- Use on nozzles only and outside contact tip



Technical data:

- SPRAYMIG SVB is an anti-spatter silicone free spray for welding applications.
- Volume: 400 ml (net) - 520 ml (nominal).
- Propellant gas: aliphatic hydrocarbons
- Base: biodegradable synthetic polymers

2007-394

NETMIG

Anti-spatter dip

- Protects nozzles and contact tips from spatter by immersion.
- Silicone and solvent free.
- Odourless.

Technical data:

- Prevents spatter adhering to:
 - To torch nozzles and contact tips,
 - To positioners and jaws of welding lathes.
- Does not clog threads or apertures.
- Does not cause porosity. Silicone and solvent free. Odourless.
- Base: waxes and oil.
- Volume: 300 gr

Spray (400 ml)

Cat N°: P000544008

Drum (20 liters)

Cat N°: P000544010

Physical and chemical properties

- Aspect: liquid uncoloured clear.
- Density at 20 °C: 1.00.
- Pure pH: 7.
- Volume: - spray: 400 ml (net) - 520 ml (nominal), - drum: 20 liters.
- Propellant gas: dimethylether.
- Base: water - based emulsion of organic substances.

Technical data:

- SPRAYMIG SIB is a preventive maintenance product for MIG/MAG torches.
- To be used on cold parts only, do not use on threads or inside contact tips (as the product is electrically insulating).
- Volume: 400 ml (net) - 520 ml (nominal).
- Propellant gas: aliphatic hydrocarbons
- Base: silicone and isoparaffinic solvent.



Cat N°: P000544006

SPRAYMIG SVD

Anti-spatter spray

- Silicone free
- Compatible with paint
- Use on cold parts
- Use on nozzles only and outside contact tip
- Dichloromethane solvent.



Technical data:

- SPRAYMIG SVD is an anti-spatter silicone free spray for welding applications
- Volume: 300 ml (net) - 520 ml (nominal)
- Propellant gas: aliphatic hydrocarbons
- Base: Synthetic oil not siliconic.
- Dichloromethane solvent.

Cat N°: P000544016

Cat N°: P000544000



2007-394



2007-394



2009-250

2009-293