

WELD S SPRAY

Anti-smear for welding

FEATURES

Chemical product consisting of additives with anti-adherent and lubricating properties. A particular formula that has been tested for many years, allows operating safely during welding procedures to prevent smearing and facilitate welding without forming air holes and flaws.

- **FREE OF SILICONES.** WELD S does not contain silicones, therefore it is highly anti-adherent but without prejudicing the adhesion of subsequent painting coats.
- **FREE OF SOLVENTS.** It does not contain solvents that may be irritating for the operator and it does not release any unpleasant fumes, also in case of high temperatures used for welding on two sides or on long sections.
- **NON FLAMMABLE.** Considering the intended use of the product, this characteristic is definitely extremely important.
- **LUBRICATING.** When sprayed outside the torch and inside the socket, it perfectly lubricates the wire, reducing interruptions for cleaning purposes.
- **SAFE.** The product does not require:
 - ✓ EEC symbol
 - ✓ Hazard statements
 - ✓ Hazard labels

METHODS OF USE

The product must be sprayed in small quantity on the torch, inside the socket and on the parts near the edges to weld. Spraying an excessive quantity on components, in addition to be pricier, it does not improve the performances and may cause air holes. We recommend spraying the product from a distance of 20-30 cm, keeping the bottle in vertical position. Shaking the bottle before use or cleaning the valve at the end of **the applications is not required.**

PHYSICAL – CHEMICAL DATA

Aspect: spray bottle

Colour: colourless

Odour: light

Self-igniting: no

Explosion: non-explosive

Pressure: 10.5 – 11.5 bar