**TECHNICAL DATA SHEET**

***A380 Torchweld***

***Anti-slag lubricant***

**Molybdenum disulphide** anti-slag **anti-adhesive** (MoS2); **protects** the nozzle of continuous wire welding torches; **avoids the adhesion of slag** and drops of welding on any surface by avoiding the seizure between the contact surfaces, subject to high pressures and temperatures. Suitable for electrical and inert gas-based autogenous welds. **The product does not contain silicone and protects from oxidation and corrosion.**   
**Available as spray**.

**APPLICATION AREAS:**

suitable for electrical and inert gas-based autogenous welds.  
   
**USE:**apply the product on the relevant surfaces in the most appropriate way.

**FEATURES**

* Appearance: limpid liquid, black
* Odour: characteristic
* Dropping point in °C, minimum value D-566: N.A.
* Flash point: below 0°C
* Relative density: about 1.30 gr/ml
* Water solubility: partially soluble
* Lipid solubility: soluble
* Heavy metals: not present