# I\_TEC **♦** MOLYBDENUM BISULPHIDE MULTIPURPOSE ANTI-SPATTER

#### ITEM: CLEAN WELD

#### SAFETY DATA SHEETS ON-LINE

The antispatter CLEAN WELD is a product designed to avoid the seizure between surfaces in contact in the presesence of high temperatures.

CLEAN WELD antispatter is ideal for preventing the adhesion of metal particles to the torch of the wire welders and the surfaces adjacent of the weld.

CLEAN WELD thanks to its latest generation additives is a valid alternative to graphite and being free from silicones is an excellent product for the lubrication of catenaries for furnaces up to 800 ° C.

| Tech. Code | Package   | Quantity<br>ml | *  |
|------------|-----------|----------------|----|
| J8435400   | Spray can | 400            | 12 |

## LTEC MULTIPURPOSE ANTI-SPATTER

### ITEM: SLICK SPRAY

#### SAFETY DATA SHEETS ON-LINE

Multi-purpose antispattern SLICK SPRAY is a product that is used in all continuous wire welding and metal working processes in which there are incandescent waste emissions.

SLICK SPRAY guarantees superior safety thanks to the particular totally synthetic base and the absence of solvents. Silicon Free.

The innovative formulation of SLIK SPRAY allows its use even in conditions of high metal slag formation by processing.

The slag at high temperature when it comes into contact with the product does not develop harmful and polluting gases, thus safeguarding the health of the operator.

|   | Tech. Code | Package   | Quantity<br>ml | *  |
|---|------------|-----------|----------------|----|
| Ī | J8440400   | Spray can | 400            | 12 |

# **ILTEC 10** POLYVALENT ANTISPATTERS

## ITEM: ANTISPATTER SLICK RTU

## SAFETY DATA SHEETS ON-LINE

Fluid ready to use, economical and ecological. SLICK RTU is a completely synthetic, transparent and solvent-free soldering agent. The product is Silicon free. Applied to areas adjacent to the areas to be welded, it prevents slag and fusion sprays from adhering, facilitating subsequent cleaning steps. SLICK RTU is used in all continuous wire welding, laser cutting and metalworking processes where there are incandescent waste emissions. The particular totally synthetic base and the absence of solvents, allows the use of SLICK RTU even in cases where there is a high formation of slag, in contact with which SLICK RTU does not develop harmful and polluting gases, safeguarding health operator and environment.

METHOD OF USE

SLICK RTU is used as it is using normal sprays.

SLICK RTU is sprayed in the welding torch and on the surfaces involved in laser cutting.

| Tech. Code | Package | Quantity<br>L |
|------------|---------|---------------|
| J844520    | Can     | 20            |