



# **ANTITEK**

## **ANTISPATTER SPRAY FOR WELDING**

### **CHEMICAL CHARACTERISTICS**

Base : Mixed Synthetic oil in water based. SILICONE FREE  
Propellant : Mixed gas, denaturate, not toxic, ecological.  
Appareance : transparent liquid  
Viscosit at 25°C : 20-50 cST  
Odour : odourless  
Antispatter power : very good  
CFC free

### **MAIN CHARACTERISTICS**

*NOT INFLAMMABLE*

*NOT TOXIC*

*NOT INJURIOUS*

*CFC FREE*

*SILICONE FREE*

Thank to its characteristics ANTITEK is the new generation of the ecological antispatters spray; it is **biodegradable** and not toxic or injurious for the user's health, and it is not inflammable.

### **APPLICATION**

ANTITEK is used to prevent the adhesion of the drosses and of the drops on the welded pieces and on the nozzle of the weld torches.

ANTITEK it is a new generation of antispatter spray, water based and not harmful for the users.

Thanks to it's selected raw materials, ANTITEK permits the superficial successive treatments (painting, galvanizations, chromium-plating) because it doesn't contains silicone.

It has a concentrate formula so it has a very good antispatter power.

### **DIRECTIONS FOR USE**

Shake well before use.

Spray once in the air when the spray is new.

Spray it around the mouth of the torch and over the metal to weld or to cut.

Do not spray on the strips to be welded.

Spray it at 25-30 cm distance from the pieces creating a film that avoids the adhesion of the spatters.

Do not spray too much, and don't spray nearer than 25 cm.

Do not spray an excessive quantity of product.

Degrease the welded piece with detergents before proceeding with coating treatments.

To be used within 8 months from production dated indicated on the can.

### **MANUFACTURE**

Cod. 10610/05K

Spray aerosol 500 ml

Box 12/25 pieces.

Personalizable size ml 400/500