

# **Light Pass F**

## **Fluid gel for stainless steel passivation**

### **Physical chemical properties**

Physical state	: Fluid gel or of moderate acidity
pH at 1%	: 2
Chemical composition	: Mixture of inorganic acids and inorganic strongly oxidizing substances
Free of	: Nitric acid, hydrochloric acid.

### **Typical applications**

Light Pass F, because of its oxidizing power, is used for stainless steel passivation.

### **Characteristics**

The product does not contain any compounds that generate hazardous fumes. It does not contain any nitric acid, chromic acid and other toxic substances and pollutants.

Tanks and equipment should be made of antacid material.

### **Application conditions**

Spray gel through a special pump sprayer, all over the area affected by the welding, making sure that a uniform layer deposits on the material surface.

Leave product for about 30 minutes and then rinse thoroughly with a jet of water, for example by high pressure cleaner.

### **Regeneration**

Product or rinsing waters are totally abated with lime milk.