

## OxiEx JE709

### Description

OxiEx JE709 is the perfect solution to deoxidize silver and gold surfaces and alloys. OxiEx JE709 removes oxide and sulfide layers. The product is suitable for decorative and technical applications.

### Operating data

pH-value 1 – 2

### Operating conditions

Bath temperature	20 – 30 °C
Work piece movement	Recommended
Exposure time	1 bis 30 min
Start of decomposition	>100°C
Tank material	PP, PPH, glass, stainless steel

### Form of delivery

- Ready to use

### Work process

- The pieces should be free from grease. If applicable treat them at first in the ultrasonic degreasing solution
- Rinse well
- Dip in OxiEx JE709 or treat the items with a brush
- Drying

Accomplishment in an ultrasonic cleaning unit is possible.

### Bath control/ regeneration

Not possible

### Storage/Warehousing

Store closed and separated from foods and forage in suitable and well marked containers. The solution contains acid, therefore do not relate to cyanides or cyanide solutions.

### Risks/ Disposal

Before desistance of the liquid solution in the canalisation wastewater treatment should be effected. The specifications of the local water authority should be regarded.

**Please regard our  
Safety Data Sheet!**