

# **Etching Salt JE 802**

## Description

The watery Etching Solution JE 802 is qualified to neutralise after alkaline pretreatments and to activate Steel, Copper, Copper Alloys and passive nickel layers. The activation with Etching Solution JE 802 displaces the conventional usage of acid dipping on base of sulfuric acid.

## **Operating Data**

Tank material	PPH
Bath temperature	Room temperature
Dive time	ca. 3-5 seconds

## Form of delivery

· Salt form

#### **Bath concentration**

pro Litre pickling solution JE 802 is needed: 50 – 100 g salt JE802 The Make-up Salt has to be dissolved in distilled water.

# **Bath controll/ Regeneration**

A regeneration is not possible. The bath must be changed in a regular period of time. It depends on the throughput.

#### Storage

Keep it closed and seperated from food and cyanide solutions in suitable containers.

## **Risks/ Disposal**

Used solutions should be disposed of by a specialist company who will treat it before discharging. Check with the local water authority for permitted discharge levels.

Please note our Safety Data Sheet!

Etching Salt JE 802\_PB\_en

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