

Adhesive Nickel Bath JE303

Description

The Adhesive Nickel Bath JE303 is a pre-plating Nickel electrolyte. With the JE303 very adhesive layers, especially on hard to coat materials like stainless steel, tungsten and molybdenum can be deposited. The pH value should be kept by addition or hydrochloric acid below 1.

Operating conditions

| Voltage | 2 - 6 Volt |
|------------------|------------------------|
| Bath temperature | 18 - 20°C |
| Exposure time | 1 - 5 min |
| Anodes | Nickel |
| Tank material | PPH |
| Agitation | not necessary at short |
| | processing time |

Form of delivery

• Ready to use

• Concentrate form (for bath volume > 50 liter)

Storage/Warehousing

Store closed and separated from food products and storage in convenient and special marked boxes. Do not bring in contact with cyanides or cyanide solutions, because the solutions contain hydrochloric acid

Risks/Disposal

The baths contains muriatic acid and nickel. The usual rules in dealing with hazardous chemicals must be complied. The specifications of the local responsible water authority are to be regarded.

> Please note our Safety data sheet!

Edition February 2020