

# Matt Nickel Bath JE305

## Description

The Matt Nickel Bath JE305 meets all requirements for a modern high-performance electrolyte. Excellent depth distribution, excellent leveling even at low nickel deposits, high ductility, good chromium ability as well as easy and problem-free bath guidance are features of the process.

## **Operating conditions**

Voltage	2-4 Volt
Bath temperature	60°C
Anodes	nickel anode
Anode-/	
Cathode surface	approx. 1:1
Current density	1 – 6 A/dm²
Exposure time/1μm	approx. 1 min. with
	5A/dm²

#### **Pretreatment**

Bonded and spotless surfaces are only achieved on appropriately pretreated surfaces. We would be pleased to make specific suggestions for the pretreatment of the parts to be nickel-plated on request.

#### Form of delivery

• Ready to use liquid

## Bath control/regeneration

Constant maintenance of the pH-value, the density and the brightening additive.

Regeneration of the bath is possible without problems. However, this is only profitable from 20 liters onwards. We recommend to exchanging the bath with smaller bath volume. If you work continuously with the bath, the pH-value will increase. The pH-value is adjusted by careful addition of 10% chemical pure sulphuric acid. The pH-value is controlled with indicator-paper. Our technical laboratory is always at your disposal to solve any problem that might arise.

The density can be regulated with an aerometer. If required we carry out a bath control in our technical laboratory.

## 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 acid sulfur.

## Risks/Disposal

Before drain off the hydrous solutions in the canalization a liquid waste treatment should take place. The specifications of the local responsible water authority are to be regarded.

Please note our Safety Data Sheets!