

# riag Ni 118

## High levelling bright nickel process for rack plating

The bright nickel process **riag Ni 118** produces fully bright, excellent levelling nickel deposits. The process distinguishes by a very good throwing power, and the deposits are ductile and can be easily chromium plated.

### Properties

- Excellent brightness
- Light coloured white deposits
- Excellent metal deposit thickness distribution
- Good ductility
- Excellent brightness throwing power
- Ideal for zinc die-casting plating

### Make up

	Range	Optimum
Nickel sulphate (NiSO <sub>4</sub> x 6 H <sub>2</sub> O)	220 – 290 g/L	240 g/L
Nickel chloride (NiCl <sub>2</sub> x 6 H <sub>2</sub> O)	50 – 70 g/L	60 g/L
Boric acid (H <sub>3</sub> BO <sub>3</sub> )	40 – 45 g/L	42 g/L
<b>riag Ni 132 Make up</b>	10 – 15 mL/L	12 mL/L
<b>riag Ni 135 Carrier</b>	3 – 6 mL/L	5 mL/L
<b>riag Ni 118 Brightener</b>	0.2 – 0.5 mL/L	0.3 mL/L
<b>riag Ni 138 Tenside M*</b>	*1 – 3 mL/L	*2 mL/L
<b>riag Ni 139 Tenside L *</b>	*1 – 3 mL/L	*2 mL/L
pH-value	3.8 – 4.5	4.2

\* depending on customer-specific process requirements

## Operating values

Nickel (Ni <sup>2+</sup> )	60 – 85 g/L	70 g/L
Chloride (Cl <sup>-</sup> )	15 – 21 g/L	18 g/L
Boric acid (H <sub>3</sub> BO <sub>3</sub> )	40 – 45 g/L	42 g/L

## Make up

A separate tank is filled with deionised water to 2/3 of the final volume. The water is then heated to at least 60 °C after which the chemicals are added and the tank is filled to final volume with deionised water. To remove contaminants 0.5 mL/L Hydrogen peroxide is added and the solution is stirred for at least one hour. This is followed by addition of 3 – 5 g/L **riag Carb SF** activated carbon and mixing for another 30 minutes. After settling, preferably overnight, the electrolyte needs to be transferred to the working tank by filtration. Finally, the correct undiluted volumes of **riag Ni 135 Carrier**, **riag Ni 132 Make up**, **riag Ni 118 Brightener** and **riag Ni 138 Tenside M / riag Ni 139 Tenside L** are added whilst stirring.

## Operating Parameters

Temperature:	55 °C (50 – 60 °C)
pH-value:	4.2 (3.8 – 4.5)
Cathodic current density:	1.0 – 10 A/dm <sup>2</sup>
Anodic current density:	< 3.0 A/dm <sup>2</sup>
Current efficiency:	< 100 %
Deposition rate:	at 5 A/dm <sup>2</sup> ca. 1 µm/min
Anodes:	Minimum purity 99.7 % Ni. We recommend polypropylene anode bags
Agitation:	Cathode movement 2 – 3 m/min or air agitation (oil-free)
Tanks:	Plastic or lined steel
Filtration:	It is important to use continuous filtration and we recommend including activated carbon filtration as well. The filtration rate should be two to three times electrolyte volume per hour.
Heating:	Immersion heaters, but thermostatic control is essential
Cooling:	not required
Fume extraction:	Recommended

**Maintenance:** Nickel sulphate, nickel chloride and boric acid should be analysed and corrected regularly. Additions of **riag Ni 118 Brightener** and **riag Ni 132 Make up, riag Ni 135 Carrier** are done via ampere-hour consumption. As an alternative to **riag Ni 133 Carrier**, **riag Ni 132 Make up** can also be added.

Metallic contamination can be removed by frequent selective plating-out at 0.1 – 0.3 A/dm<sup>2</sup>. The filter pump should be on with the filter outlet directed at the panels. This will ensure thorough electrolyte circulation and essential agitation at the same time.

**pH-value adjustment:** To lower the pH chem. pure sulphuric acid (10 %) is added. To raise the pH only Nickel carbonate must be used. Ammonia or ammonia compounds must not be added. The brightener consumption will increase if the pH is above 4.5 while reduced levelling is noticed at a pH lower than 4.0.

**Additive consumption:** The additives are consumed during electrolytic reactions as well a drag-out losses and the use per 10 kWh can therefore vary.

<b>riag Ni 118 Brightener</b>	1.0 – 2.0 L/10 kWh
<b>riag Ni 133 Carrier</b>	0.3 – 0.7 L/10 kWh
<b>riag Ni 135 Carrier</b>	0.5 – 1.2 L/10 kWh
<b>riag Ni Tenside M / L</b>	0.1 – 0.3 L/10 kWh

## Function of electrolyte components

### riag Ni 118 Brightener

For uniform bright coatings it is essential to add the **riag Ni 118 Brightener** in small doses and according to the operating instructions. Smaller more frequent additions are important for optimal brightness and deposit quality. Regular pH-control and correction (4.2) reduce the **riag Ni 118 Brightener** consumption as well.

### riag Ni 132 Make up / riag Ni 133 Carrier

The **riag Ni 132 Make up / riag Ni 133 Carrier** content can be determined analytically. To get ductile deposits, we recommend not going below the operating value. A lack of **riag Ni 132 Make up / riag Ni 133 Carrier** is indicated by shadows at medium to high current densities. In this case, 3 – 8 mL/L **riag Ni 132 Make up** have to be added.

### riag Ni 135 Carrier

The **riag Ni 135 Carrier** is responsible for uniform bright coatings over a wide current density range (especially for low current density) and can be determined analytically.

## **riag Ni Tenside M / L**

The consumption of **riag Ni 138 Tenside M / riag Ni 139 Tenside L** may vary. It reduces the surface tension and prevents pitting.

## **riag Ni 146 Support**

The **riag Ni 146 Support** is used to remove dark plating in low current density areas that cannot be removed by selective plating-out. However, the maximum **riag Ni 146 Support** addition must be limited to 1 mL/L. Higher dosing reduces levelling and deposit brightness. The **riag Ni 146 Support** can also be used to compensate for brightener overdosing (0.2 – 0.5 mL/L). To avoid overdosing of the **riag Ni 146 Support** additions should be made in small volumes.

## **riag Ni 143 Purifier**

Zinc-die casting processing in rack or barrel mode often leads to zinc and copper electrolyte contamination. This can be treated by additions of 0.03 – 0.1 mL/L **riag Ni 143 Purifier**. The volume **riag Ni 143 Purifier** to be added depends on contamination levels but overdosing results in loss of deposit brightness as well as levelling and must be avoided.

## **Activated Carbon**

Continuous filtration over activated carbon is recommended. This can be done via a by-pass whereby the carbon will remove organic contaminants such as oils and breakdown products.

For this we recommend our **riag Carb SF** dust-free product which has an active surface area of 1500 m<sup>2</sup>/g. The additional brightener consumption should not exceed 5 %.

A significant contamination of the electrolyte can be removed by filtration in the bypass (filter pump with a filled sack of **riag Carb GR**). **riag Carb GR** is ideally suited for this purpose, as such treatment may be performed during the plating process. **riag** can provide such filter system.

## **riag Ni 147 Oxidant**

Iron contamination (pitting) can be removed effectively by additions of **riag Ni 147 Oxidant**. The maximum concentration of 0.5 g/L should not be exceeded. The salt is first dissolved in hot water and the iron is removed via the filter.

## **Environmental considerations and product safety**

All concentrates, rinse waters and waste solution must be treated and discharged in accordance with local effluent control regulations. Information can be gleaned from the material safety data sheets. Chemicals shall not be stored below 10 °C.

## Liability

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## Analysis (Analytical methods)

### Sample preparation:

The sample must be taken from a well-mixed point and allowed to cool down to 25°C.

### Boric acid

Reagents: Sodium hydroxide solution 0.1 mol/L  
Bromcresol purple (1 % in Ethanol)  
Mannitol

Procedure: 10 mL electrolyte are transferred via pipette into a 100 mL measuring flask and filled up to the mark with deionised water followed by mixing well.  
10 mL of this mixture is given into a  
250 mL beaker via pipette followed by  
100 mL deionised water addition.  
2 – 3 g Mannitol is added followed by addition of 10 drops Bromcresol purple.  
0.1 mol/L Titration with Sodium hydroxide from yellow to green, to dark green and finally to blue-violet.

Calculation: Boric acid (g/L) = consumption of mL NaOH x 6.18

### Nickel chloride hexahydrate

Reagents: Silver nitrate solution 0.1 mol/L  
Potassium dichromate solution 5 %

Procedure: 5 mL electrolyte are transferred into a  
250 mL glass beaker and diluted with  
50 mL deionised water.  
10 drops of Potassium dichromate solution are added.  
Titration with 0.1 mol/L Silver nitrate solution from white yellow to a light brown end point.

Calculation: Nickel chloride hexahydrate (g/L) = consumption of mL AgNO<sub>3</sub> x 2.380

Chloride (g/L) = consumption of mL AgNO<sub>3</sub> x 0.709

**Nickel**

Reagents:	Buffer solution pH 10 Na <sub>2</sub> EDTA 0.1 mol/L Murexide (Sodium chloride 1: 100)
Procedure:	10 mL electrolyte are transferred via pipette into a 100 mL measuring flask and filled- up to the mark with deionised water and mixed well 10 mL of this mixture is given into a 250 mL glass beaker by pipette followed by 15 mL Buffer solution addition 100 mL deionised water and 1 spatula tip of Murexide are added The sample colour should then be deep yellow Titrate immediately with Na <sub>2</sub> EDTA 0.1 mol/L to a blue- end- point
Calculation:	Nickel (g/L) = consumption of mL Na <sub>2</sub> EDTA 0.1 mol/L x 5.869  Nickel sulphate hexahydrate (g/L) = [A – (B x 0.247)] x 4.48  A = Nickel concentration in g/L  B = Nickel chloride conc. in g/L

**riag Ni 138 Tenside M**

Reagents:	Glycerine Butyl phosphate solution: Mix 5 mL Tri-n-Butyl phosphate 500 mL Methanol 500 mL water DI
Procedure:	25 mL electrolyte are transferred via pipette into a 300 mL Erlenmeyer flask, add 3 drops glycerine, shake well, to form a foam cover. Add in steps of 0.5 mL butyl phosphate solution, shake well after each addition, until the foam cover disappears within 10 seconds
Calculation:	consumption in mL = mL/L <b>riag Ni 138 Tenside M</b>