

## riag Pass 405

### Trivalent transparent or thick chromate passivation on zink-nickel layers

The **riag Pass 405** is a new trivalent chromate process that produces a transparent finish on zinc-nickel plated surfaces. The coating has high stability while tempered at 200 °C in terms of loss of colour and brightness. The coating so obtained provides high corrosion resistance **without the presence of hexavalent chrome**.

The **riag Pass 405** is supplied as an easy to use liquid concentrate.

#### Make up

##### transparent chromate passivation

**riag Pass 405 Additive** (density = 1.23 g/mL)

pH

Temperature

Range
100 – 200 mL/L
2.6 – 3.2
38 – 42 °C

Optimum
125 mL/L
3.0
40 °C

##### thick chromate passivation

**riag Pass 405 Additive** (density = 1.23 g/mL)

pH

Temperature

Range
100 – 200 mL/L
2.2 – 2.8
38 – 42 °C

Optimum
150 mL/L
2.5
40 °C

The quantity of **riag Pass 405 Additive** depends on the zinc-nickel process used and the equipment.

#### Procedure for a make up of 100 litres

Put 80 L water in the process tank, add the required quantity of **riag Pass 405 Additive** and mix well. Adjust the pH with diluted sulphuric acid (or increase with a 10 % solution of sodium hydroxide) and top the volume up to 100 litres. Heat the passivation to the working temperature. Now the bath is ready for operation.

## Operating conditions

Temperature:	38 – 42 °C (optimum 40 °C)
Time:	30 – 60 sec.
pH-Value:	Transparent: 2.6 – 3.2 (optimum 3.0). Frequent control is recommended. Thick: 2.2 – 2.8 (optimum 2.5) Adjust the pH with diluted sulphuric acid or sodium hydroxide
Agitation:	Air or parts movement
Fume extraction:	Recommended
Equipment:	Mild steel tank with polypropylene lining
Heating:	Glass or teflon tube heaters
Pre dip activation:	This will decrease the corrosion resistance and therefore is not recommended.
Post treatment	We recommend our riag post treatment for enhanced corrosion protection

## Process sequence

1. Zinc-nickel plating
2. Water rinse
3. Water rinse
4. **riag Pass 405**
5. Drag Out
6. DI water rinse
7. **riag Seal \*** \* different options possible
8. Dry

## Replenishment

**riag Pass 405** is added on the basis of analysis.

## Effluent control

The **riag Pass 405** chromate conversion coating solution is acidic and contains trivalent chromium salts. Spent solution has to be treated and discharged according to local wastewater laws.

## Safety considerations

Protective gear such as face shields and gloves should be worn during bath make up and operation. Chemicals shall not be stored below 10 °C.

## Liability

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## Analysis

### Sample preparation

Take the sample at a homogeneously mixed position and let it cool down to room temperature. If turbid, allow to settle and decant or filter.

### Chromium (III)

Reagents	10 % Sodium hydroxide 30 % Hydrogen peroxide (H <sub>2</sub> O <sub>2</sub> ) Hydrochloric acid conc. Potassium iodide 0.1 mol/L sodium thiosulphate 1 % starch solution (freshly prepared)
Process	<p>Pipette</p> <p>10 mL passivation bath into a</p> <p>250 mL Erlenmeyer flask, add</p> <p>50 mL DI water and sodium hydroxide to a pH-value of about 10 (colour change), then add</p> <p>10 mL Hydrogen peroxide and boil the solution for 30 – 40 min. It is very important to evaporate excessive H<sub>2</sub>O<sub>2</sub> (boil and reduce until shortly before crystallisation)</p> <p>100 mL Cool the solution, add DI water up to and acidify with hydrochloric acid (colour change from yellow to orange), add</p> <p>1 g potassium iodide, titrate with 0.1 mol/L sodium thiosulphate until the solution is only slightly yellowish, then add</p> <p>Some mL starch solution and titrate until the blue colour disappears.</p>
Calculation	mL/L <b>riag Pass 405 Additive</b> = Consumption in mL x 6.9