Zinni[®] AL 450 Alkaline zinc nickel electrolyte with energy saving capabilities



General Metal Finishing

Corrosion protection coatings

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The solution combining optimal thickness distribution with highest productivity

Production proven process

Zinni[®] AL 450 is one of the most-used alkaline zinc nickel plating processes worldwide. Thanks to its outstanding performance and high productivity, Zinni[®] AL 450 is particularly suitable for throughput-driven mass production.

Easy to use

The streamlined process control of Zinni[®] AL 450 is one of the many reasons for its success. Unlike other comparable processes, Zinni[®] AL 450 only requires a three-additive system for daily adjustments and maintenance. This simplification significantly reduces potential sources of error, making the process more robust. Zinni[®] AL 450 has been approved by several global automotive OEMs and fastener Tiers.

Features and benefits

- Alkaline ZnNi barrel process with improved carrier system
- Improved Zn working window without HCD burnings (±1.5 g/l Zn)
- Very good throwing power
- High thickness in very low current density
- Homogenous appearance within 13 15% Ni
- Low Ni-concentration (1 g/l ± 0.2 g/l) in electrolyte for improved cost
- Reduces energy consumption



High-efficiency alkaline zinc nickel electrolyte





Figure 1: Zinni® AL 450 shows homogeneous thickness distribution and deep throwing power even in LCD areas inside of a sleeve (cross-cut).

Figure 2:

Competitor alkaline ZnNi electrolyte process shows insufficient and amorphous plating in LCD area.

Figure 3:

Tubed part with narrowed area and cross-cut section exhibiting excellent throwing power and thickness distribution of Zinni[®] AL 450 with thickness increase up to 1.3 μm

Homogeneous thickness distribution and high throwing power

Figure 1 shows the optimal throwing power of Zinni[®] AL 450. Even in very low current density areas, such as the inside of a sleeve, Zinni[®] AL 450 provides sufficient layer thicknesses – which other comparable processes have difficulties to achieve. This is evidenced by the dark amorphous deposits shown in Figure 2. The high throwing power and excellent thickness distribution of Zinni[®] AL 450 can be witnessed in Figure 3, especially at the narrowed area of the tubed part. In this area, the thickness was increased from 0.8 to 1.3 μ m under comparable plating conditions. The perfectly balanced Zinni[®] AL 450 electrolyte is highly resistant to burnings. It tolerates a zinc concentration of ±1.5 g/l without the need to adjust the carrier system providing greater flexibility for the zinc dissolution tank.

A process with high energy saving potential

Zinni[®] AL 450 contributes significantly to reducing energy consumption and related costs. In customer production using a large barrel plating line, chemical and energy consumption as well as the plating time of a standard alkaline zinc nickel electrolyte were compared to Zinni[®] AL 450. The measurements were taken at full production capacity under similar plating conditions requiring the same deposit properties after 800 Ah/I.

After a bath age of 800 Ah/I, the performance of the Zinni® AL 450 process was still close to that of the new make-up. With Zinni® AL 450, the energy consumption decreased by 50% and the plating time to 33 minutes. This result proves that when Zinni® AL 450 is used in large barrel lines, the barrel load can either be increased or the plating time for each barrel can be reduced.

Parameters for both applications: Plating speed after 800 Ah/l bath lifetime Barrel loads: 15 kg Nickel incorporation: 14 – 16% at a thickness of 6 – 8 μm

Electrolyte	V	А	Zn	Ni	NaOH [g/l]	Plating time [min]	Power consumption [kW/h]
Conventional electrolyte	11 - 13	180	10.5	1.9	144	51	1.836
Zinni® AL 450	6 - 8	215	7.3	1.2	137	33	0.827

