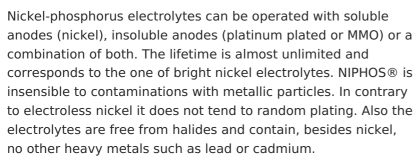




NIPHOS® 966 Nickel-Phosphorus Electrolyte as Alternative to Electroless Nickel

Alternative to electroless nickel

With NIPHOS® nickel-phosphorus alloy layers with high phosphorus content can be plated electrolytically in barrel-, rack- or reel-to-reel lines. Compared to electroless nickel layers containing a high phosphorus content, the electrolytic nickel-phosphorus layers are amorphous, diamagnetic and abrasion and corrosion resistant. The layers can be applied as intermediate layer (prior to e.g. tin, chromium or gold) or as final layer. In comparison to electroless nickel, electrolytic nickel-phosphorus electrolytes are operated at low temperatures.



Electrolyte characteristics

Electrolyte type	Acidic
Metal content	80 (60 - 90) g/l Ni 25 (22 - 28) g/l P
pH value	2.6 (2.5 - 2.7)
Operating temperature	60 (55 - 75) °C
Current density range: Rack operation	4 (3 - 5) A/dm²
Current density range: Barrel operation	1.5 (1 - 2) A/dm ²
Plating speed: Rack operation at 4 A/dm²	0.4 μm/min
Plating speed: Barrel operation at 1,5 A/dm²	0.15 μm/min
Anode material	Nickel (type S) or Pt-Ti, MMO (type PLATINODE® 177)

Coating characteristics

Coating	Nickel-phosphorus
Alloy composition	87 - 89 wt.% Ni 11 - 13 wt.% P
Colour of deposit	Steel-grey
Brightness	Bright
Hardness	550 - 600 HV
Density of the coating	Appr. 7.8 g/cm³

Advantages

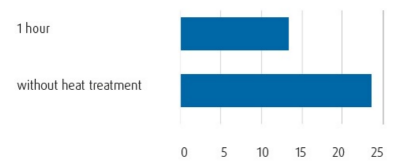
- Cost advantage compared to electroless nickel up to 50%
- High phosphorus content of P > 11 %
- Simple electrolyte maintenance at electrolyte temperatures of 60°C
- · Long lifetime of the electrolyte
- Does not contain any halides, sulphur or heavy metals such as lead or cadmium
- Weldable and bondable surface layer
- For rack-, barrel- or reel-to-reel operation
- High hardness (up to 1,200 HV after heat treatment)
- Very good abrasion and corrosion resistance
- Suitable as final or intermediate layer

Applications

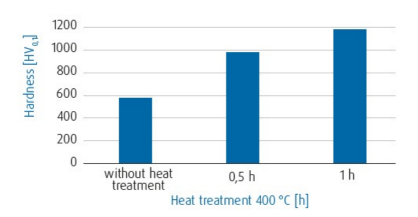
- Diamagnetic coatings of RF connectors
- Intermediate layer prior to gold-plating of connectors
- Electroforming, e.g. of matrices
- Hydraulic, e.g. piston rods

Influence of the heat treatment on the abrasion resistance; Taber Abraser, CS-10; heat treatment temperature: 400 °C

Abrasion [mg/1.000 revolutions]



Impact of the Heat Treatment at 400 °C on the Hardness



Corrosion Resistance of NIPHOS®

Neutral salt spray test (DIN EN ISO 9227-NSS)

NIPHOS® 20 μm > 336 h

CASS test (DIN EN ISO 9227-CASS)

NIPHOS® 20 μm > 150 h

Corrodkote test (DIN EN ISO 50958)

NIPHOS® 20 µm 7 Zyklen

Your contact person



Markus Legeler

Manager Sales International

T: +49 7171 607 204

F: +49 7171 607 316

markus.legeler@eu.umicore.co

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