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NIPLATE[®] eXtreme Electroless Nickel

Niplate eXtreme is a chemical nickel coating specifically developed to increase resistance to corrosion, particularly on aluminum alloys. It is applied both to alloys with high mechanical properties such as the 7000 and 2000 families used in aeronautics and racing (F1 and MotoGP), and to cast and die-cast aluminum alloys with high silicon content.



EXCELLENT CORROSION RESISTANCE

Absence of porosity, excellent adhesion and high chemical resistance give Niplate eXtreme the best resistance to corrosion, especially on aluminum alloys. It allows to reach 720 hours of neutral salt spray (NSS) without corrosion.

HIGH HARDNESS

The coating has a high hardness that allows to resist to wear and scratches, keeping unchanged the aesthetic aspect and the resistance to corrosion.

TECHNICAL SPECIFICATIONS

COMPOSITION

Ni 87 ÷ 92 %

P 8 ÷ 13 %

Ni-P alloy, high phosphorus electroless nickel plating

APPLICABLE STANDARDS

PRODUCT TECHNICAL STANDARDS

ISO 4527 | NiP

ROHS CONFORMITY

RoHS conform. No restricted-use substances beyond maximum tolerated concentrations

REACH CONFORMITY

REACh conform. No SVHC in quantities greater than 0.1% by weight.

METALLIC COATING

Unlike anodizing, the coating consists of a metallic layer that is similar in color to stainless steel. It maintains its color and luster over time thanks to its high chemical resistance.

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COATABLE METALS				
IRON ALLOYS	PRE-TREATMENT	ADHESION	CORROSION RESISTANCE	
Carbon steel	-	$\star \star \star \star \star$	$\star \star \star \star \star \diamond$	
Stainless steel	Sandblasting	$\bigstar\bigstar\bigstar\bigstar$	$\star \star \star \star \star$	
Case-hardened steel	Sandblasting	$\star\star\star\star\star\star$	$\star\star\star\star \div \div$	
Nitrided steel	Sandblasting	$\bigstar\bigstar\bigstar\bigstar$	$\star \star \star \div \div$	
COPPER ALLOYS				
Brass, Bronze, Copper	-	* * * * *	$\star \star \star \star \star$	
ALUMINIUM ALLOYS				
Wrought alloys	-	\star \star \star \star	$\star \star \star \star \star$	
Foundry and die-casting alloys	-	$\star \star \star \star \star \star$	$\star \star \star \star \star \diamond$	
TITANIUM ALLOYS				
Pure titanium and alloys	Sandblasting	$\star\star\star\star\star \star \diamond$	$\star \star \star \star \star$	

COATING THICKNESS

TIPICAL THICKNESS

15 - 20 µm

Uniform thickness over entire external and internal surface

Absence of point effect typical of galvanic coatings

AESTHETIC APPEARANCE

Bright stainless metal appearance based on the morphology of the machined piece Matt finish option (sandblasted, shot peened or shotblasted)

HARDNESS	
HARDNESS VALUE	HEAT TREATMENT
600±100 HV	160-180°C x 4 hrs

WEAR RESISTANCE			
	pplications where the part is subject to heavy wear, it is recommended to use Niplate 600 instead of te eXtreme. Niplate eXtreme still has good wear resistance.		
APPROXIMATE WEAR VALUE, TWI-CS10	HEAT TREATMENT		
20±2 mg / 1000 cycles	160-180°C x 4 hrs		
A LOW NUMBER INDICATES A BETTER PERFORMANCE - ASTM B733 X1 - TABER ABRASER WEAR TEST - ABRASIVE WHEELS CS 10 - LOAD 1 KC			

FRICTION COEFFICIENT				
DYNAMIC DRY FRICTION COEFFICIENT VALUE				
0.4 ÷ 0.6 depending on antagonist material				

CORROSION RESISTANCE				
The corrosion protection of NIPLATE eXtreme on alur been shown to be improved over all other electroless				
APPROXIMATE CORROSION RESISTANCE VALUES	BASE MATERIAL			
≥1000 hours	Brass			
≥240 hours	Carbon steel			
≥500 hours	Aluminium 6082			
NSS ACCORDING TO ISO 9227 – THICKNESS 20 µm – CORRODED SURFACE < 5%				

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CHEMICAL RESISTANCE

Excellent chemical resistance and to oxidization in many aggressive salt environments. Passes the concentrated nitric acid immersion test (RCA, Nitric acid test – Concentrated nitric acid 42Bé, 30 seconds, room temperature).

- Hydrocarbons (e.g. petrol, diesel fuel, mineral oil, toluene)
- Alcohols, ketones (e.g. ethanol, methanol, acetone)
- Neutral saline solutions (e.g. sodium chloride, magnesium chloride, brine)
- Diluted reducing acids (e.g. citric acid, oxalic acid)
- X Oxidizing acids (e.g. nitric acid)
- S Concentrated acids (e.g. sulphuric acid, hydrochloric acid)
- Diluted bases (e.g. diluted sodium hydroxide)
- 😢 Oxidizing bases (e.g. sodium hypochlorite)
- S Concentrated bases (e.g. concentrated sodium hydroxide)

Approximate values of compatibility with the coating environment only, they do not indicate corrosion protection of the base material. The overall performance of the coated piece depends to a large extent also on the type and quality of the base material. The actual resistance to the environment must in any case be tested in the field.

WELDABILITY

Easily braze weldable using RMA, RA acid flow agents

MELTING POINT, SOLIDUS

870°C

DENSITY

8 g/cm³

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