

MARQUEE™ ENVY MP

ELV-Compliant Mid-Phosphorous Process for Electroless Nickel

Extended product line

Other MARQUEE electroless nickel processes include:

MARQUEE BMP

Bright Mid-Phosphorous Process for Electroless Nickel

Produces a phosphorous (6 - 9%P) nickel alloy and passes the nitric acid test.

MARQUEE HP

High-Phosphorous Process for Electroless Nickel Plating

Produces a phosphorous (10.5 – 12%P) nickel alloy and passes the nitric acid test.

Contains no lead or cadmium

Fast and long-lasting

Get the fastest deposition rate available throughout the life of your electroless nickel plating bath. Reap better plating results in less time and spend less money.

Uniform plating thickness and hardness

Deposition is fast, yet results in uniform plating thickness and hardness.

Extremely deep, brilliant and decorative finish

Assures an extremely deep, brilliant, decorative finish on your electroless nickel-plated parts.

Excellent stability

Provides a very long solution life of up to 10+ turnovers.

Easy to use

This simple two-component process has a 1:1 replenishment rate.

Meets specifications

MARQUEE ENVY MP is the premier process to meet ASTM-B-733 and AMS-2404 C specifications.



330-225-3200
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