## 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 www.columbiachemical.com

