

NiSol Electroless Nickel

Dipsol introduces new, truly innovative and sustainable electroless nickel technologies that exceed industry standards under heavy duty production conditions. These electroless nickel finishes are characterized by their consistent bright appearance, uniform smooth finish over complex part geometries, along with a stable deposition rate throughout the bath life.

The NiSol EN series of processes have been designed for a wide range of applications over metal substrates such as steel, iron, copper, & aluminum as well as non-metallic substrates including glass, fabric, and industrial diamonds. Each process is formulated to be free of lead and cadmium and RoHS, ELV, & WEEE compliant. The NiSol systems meet the requirements of ASTM B-733, AMS 2404, MIL-C-26074 & ISO 4227 specifications.

NiSol 500

Low-Mid Phosphorous Electroless Nickel Plating process containing 4 - 7% Phosphorous by weight

NiSol 800

Mid Phosphorous Electroless Nickel Plating process containing 7 - 9% Phosphorous by weight

NiSol 1100

High Phosphorous Electroless Nickel Plating process containing 11 - 13% Phosphorous by weight





For further product information please scan the QR code or visit **dipsolamerica.com**. Contact us at: 1-866-DIPSOL-1 Dipsol of America 34005 Schoolcraft Rd., Livonia, MI 48150