

Medium Phosphorous Electroless Nickel Plating System containing 7-9% Phosphorous

Dipsol introduces a new and innovative electroless nickel system that exceeds the increasing demands of wear resistant coatings. For improved part performance, Dipsol's NiSol solutions offer ease of use and consistent operation from start to finish.

Dipsol NiSol 804 Advantages

- » Near Neutral Stress Numbers
- » Consistent Hardness
- » Ductile Deposit
- » Excellent Wear Properties
- » Very Consistent Plating Rate, Deposit Appearance and Brightness from Zero to Eight Metal Turnovers



With the expanded use of aluminum and other light weight materials in automotive assemblies, the NiSol 804 system is formulated to provide a consistent, uniform deposit with exceptional corrosion resistance and durability for these applications. As a performance leader, the NiSol 804 finish will increase the lifetime functionality of your parts in heavy wear applications.

This process is available in various options, full to semi matrix, pH non-regulating or pH self-regulating and can handle low to high bath loading.

Dipsol will work with your facility's production process for a tailored solution to maximize the bath performance for optimum output and quality.



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