

LEN-850 System

Electroless Nickel

LEN-850 deposits have a nickel-phosphorous alloy that is deposited by means of an autocatalytic reduction of metal from solution without the use electricity. LEN-850 coatings are noted for the following properties: Coating is uniform consistent speed, semi-bright Electroless nickel process with high phosphorous.

Advantages

- Stable, uniform rate of .0006 .0008.
- 8-10 metal turnovers.
- No staining (yellow, brown or black).
- Excellent wear resistance, freedom from porosity on thickness of .001.
- Constant, quality brightness throughout the life of the bath.
- · High tank stability.
- Deposit not tensile, ductile.
- Natural lubricity, providing excellent release properties.
- Self-polishing effect in molding operations.
- 6-9% phosphorous as plated.
- Easily waste treatable.

Deposit Properties:

Phosphorous Content 6-9.0 wt. %

Hardness 48-52 Rc as plated

68 Rc 750° F 1 Hour

Magnetic Properties Non-magnetic as plated (at parameters)

Non-magnetic 290° C 1 hour

Internal Stress Compressive

Ductility Pass (ASTM B-489) Electrical Resistivity 70-100 microohm-cm

Melting Point 880° C

LEN-850 S

Density 7.75 g/cc Operating Data:

Bath make-up solution

increase in strength.)

LEN-850 N	Nickel replenisher
LEN-850 H	Hypophosphite replenisher with ammonia
LEN-850 DH	Double concentration hypophosphite replenisher with ammonia
	(Replenishment ratios should be adjusted accordingly to the

Operating Instructions

- 1. A new bath should be made with 20 parts LEN-850 S and 80 parts DI water. Tanks should be previously calibrated to assure proper concentration. Tanks may now be half filled with DI water. LEN-850 make up is added with agitation on. DI water is then added to bring the solution to the proper level. Always use DI water to start or replenish bath.
- 2. pH should now be checked and adjusted to 4.8 with Aqua Ammonia if necessary. Always dilute ammonia 1:1 with DI water before adding. The same dilution applies to sulfuric acid if the pH ever needs to be brought below 5.0. The proper operating range is 4.5 to 5.0.
- 3. Air must be turned on before turning on heat.
- 4. Filter should be turned on and remain on throughout the operation period.
- 5. The bath is heated to 180-190° F for normal operation. Making sure the heater thermostat is in the bath. Do not exceed 195° F.
- 6. Titration of bath should be used on the amount of work being processed.
- 7. Operation range of nickel content should be maintained between 85-90%.
- 8. Replenishment adds may be made during plating at a ration of 1N:2H. LEN 850-N is always added before LEN-850 H. Replenishment should be made in 10%, never more than 15%, increments to eliminate possible over-concentration of the bath.
- 9. Bath pH is self-maintained by proper replenishment. If, however, the pH varies form the operation range due to excessive drag-in, it may be adjusted by following instructions in step #2. Dilution of this type of add with DI water is a must at operating temperature.

