

TECHNICAL DATA SHEET NICKEL ADDITIVE 742

Nickel Additive 742 is a specially formulated liquid additive for improving the performance of electrolytic nickel plating contaminated with metallic impurities and organic contamination.

Nickel Additive 742 has the following advantages:

- Small additions of Nickel Additive 742 is very effective in reducing darkness in low current density areas.
- > Effective in small quantities and costs very less to use in production.
- ➤ This generally eliminates the need for expensive time consuming low current density electrolysis except in heavily contaminated solutions.
- Excess additions can reduce leveling and brightness.
- Is extremely effective in plating of zinc diecast and brass components.

ADDITIONS:

Normally the initial addition would be around 0.5-1.0 ml/lit and if additional quantity is required to be added, based on plating results, it should be added in small dosages.

DISCLAIMER:

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