

**UNISTAR ZINC PURIFIER**

**UNISTAR ZINC PURIFIER.** is designed to use in running cyanide zinc plating process to eliminate heavy metallic impurities. While adding to the bath, **UNISATR ZINC PURIFIER** reacts with heavy metals and forms the corresponding insoluble sulphide derivatives. Being insoluble these sulphide derivatives get precipitated and thereby, purifies the working solution. The concentration of the **UNISATRZINC PURIFIER** in the bath should be maintained by testing the solution with lead acetate paper. A light brown colour should be maintained by adding **UNISATR ZINC PURIFIER** when required.

**Chemical Specifications :**

Appearance : yellow to dark reddish liquid  
Conc. : >50%

**Method of Addition :**

- a) For initial make up of a cyanide zinc plating bath addition of 1.5 – 4 ml/lt.
- b) For regular replenishment occasional addition is recommended.

