PATEL CHEMICALS DATA SHEET

TECHNICAL

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.

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