PATEL CHEMICALS

TECHNICAL DATA SHEET

UNISTAR ROCHELLE COPPER SALT

UNISTAR ROCHELLE COPPER SALT is an alkaline cyanide copper process which gives a smooth, bright and ductile deposit. The process can be operated over a wide current density range and can be used in both vat and barrel operations.

UNISTAR ROCHELLE COPPER SALT copper process can be used for plating on steel, zinc base die – castings and aluminium parts. The deposit produced is smooth and ductile thus making it easy to plate subsequent acid copper or nickel on it.

BATH COMPOSITION

UNISTAR ROCHELLE COPPER SALT :

g/ltr

OPERATING CONDITIONS

Current density :

Temperature :

Agitation :

3-5 A/dm2

150 - 200

45° - 50° C

Cathode rod movement

(Optional)

Required

Filtration :

PREPARATION

Fill the tank with 1/3rd full of water and heat to 50° C. Add UNISTAR ROCHELLE COPPER SALT slowly with stirring to dissolve the salt completely. Make up the level with water. Heat the solution to the working temperature. Solution is now ready for use.

PATEL CHEMICALS

TECHNICAL DATA SHEET

EQUIPMENT

PVC lined MS tanks or unlined steel tanks may be used. It is advisable to use lined tanks.

HEATING

Stainless steel immersion heaters can be used.

FILTERING EQUIPMENT :

In order to get the best results filtration is recommended. The filter chamber should be constructed with plain steel. Pump materials may be cast steel or stainless steel. PVC pads are recommended.

MAINTENANCE :

As free cyanide varies frequently, everyday salt addition is recommended. The solution is to be maintained in following range.

Copper Content :

20 - 32 g/ltr.

Cyanide :

6 -8g/ltr.

NOTE

The data set forth in this bulletin is believed by PATEL CHEMICAL. to be true, accurate and complete, but is not guaranteed. Our sole warranty is as in standard Terms and Conditions of sale. We cannot warrant that our customers will achieve the same results from any bulletin because we do not have control over customers use nor can we assume any responsibility of our product in a manner which infringes the patents of third parties.