

TECHNICAL

**INSTRUCTIONS** 

**DATA SHEETS** 

# STANNOCLAD BN TIN- NICKEL ALLOY PLATING PROCESS

#### **INTRODUCTION**

The **AUROMEX STANNOCLAD BN** is an newly developed alkaline tin-nickel alloy plating process that can produce a brilliant black deposit. This process is specially designed to give a reasonable hard, ductile and fine grained deposit both as undercoats or top colouring and deposits of this process are excellent in resistance to tarnishing and oxidation, it is advantageous to many application in decorative purpose, such as jewellery, spectacle frame and watch manufacturing industries.

The AUROMEX STANNOCLAD BN can be used for both tack and barrel plating.

### PROCESS FEATURES

- \* Mirror Bright, light to deep black colour deposit.
- \* Deposits are hard and highly ductile
- \* Non-critical in operation and control
- \* No accumulation of deleterious brightener decomposition products
- \* Reasonable corrosion resistance
- \* Relatively low cost
- \* High plating efficiency

# **DEPOSIT CHARACTERISTICS**

Appearance	<ul> <li>Mirror bright, light to deep black colour deposit</li> <li>60-65% Tin,</li></ul>
Deposit composition	35-40% Nickel
Hardness	: 200-250 vickers (depends on ratio of alloying metals)

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# EQUIPMENT REQUIRED

Tank	Polypropylene or PVC glass fiber reinforced tanks are suitable.
Heater	Heating is required and temperature regulation is essential. Therefore, thermostatically controlled immersion heater are recommended.
Rectifier	A standard D C power supply should be used with an ampere output capacity sufficient to meet the requirements of the plating operation. The power supply should be equipped with a Voltmeter, ammeter and stepless control for accurate regulation of the current.
Filtration	The solution should be filtered continuously through polypropylene or cotton cartridges to maintain clarity.
Agitation	Moderate to vigorous agitation is necessary to maintain uniform metal distribution. Jet Stream and mechanical agitation at 7-14 m/min may be used.
Anodes	Insoluble anodes should be used, Platinized Titanium anodes or graphite anode with an area sufficient to provide a maximum current density of 0.25A/d $m^{*}$ are recommended.

# PLATING BATH COMPOSITION

**AUROMEX STANNOCLAD BN** make up electrolyte is supplied ready to use, containing all necessary chemicals and reagents.

# **OPERATING CONDITIONS**

		<u>Unit</u>	<u>Range</u>	<u>Optimum</u>
Metallic tin content Metallic nickel content		g/l g/l	3-6 5-10	4 Depends on deposit
Metallic moker content		-	5-10	colour
Temperature		°C	30-50	45
Cathode current density		A/dm <sup>2</sup>		
	(rack)		0.5-2.0	1.0
	(barrel)		0.3-1.0	0.5
pH value			8.5	7.5-9.5
Agitation			moderate	moderate
Plating rate at 1 A/d $m^{*}$		min/um	6-8	7

#### **BATH MAINTENANCE**

The alloy metal content of the solution should be maintained at the recommended concentration and ratio (ie nickel at 5 g/l, tin at 4 g/l) by periodic additions of replenisment chemicals (BN-1 tin concentrate, BN-2 nickel concentrate) and brightener (BN replenisher brightener), no extra chemicals required in normal routine replenisment.

Replenishment should be based on regular analysis but under optimum operating conditions,

For every 100 Ampere-hour, recommend to replenish the following chemicals:

STANNOCLAD BN-1 tin conc.	1.0 litre
STANNOCLAD BN-2 nickel conc	0.8 litre
STANNOCLAD BN brightener	0.5 litre

#### **RECOMMENDED PLATING SEQUENCES**

Bright Nickel Plated \_\_\_\_\_ Clear water rinse \_\_\_\_\_ Stannoclad BN \_\_\_\_\_ Clear water rinse \_\_\_\_\_ Clear water rinse \_\_\_\_\_ Hot D.I. water rinse \_\_\_\_\_

Oven dry

# CONDUCTIVITY

Specific gravity of the solution should be maintained between 12-25 degree Baume. If for any reason excessive drag out occurs, and the specific gravity of the solution drops below 15 degree Baume, we can replenisher by Stannoclad BN conducting salt or metallic replenisher concentrates (tin or cobalt concentrates).

#### pH ADJUSTMENT

The pH of the solution is recommended to keep between 7.5-9.5 to lower or raise the solution pH by addition of 25% potassium hydroxide or phosphoric acid.

#### PACKING

When ordering, reference should be made to the following code numbers:

STANNOCLAD BN Make Up Electrolyte STANNOCLAD BN-1 Tin Concentrate STANNOCLAD BN-2 Nickel Concentrate STANNOCLAD BN Brightener STANNOCLAD BN Special Blackener Additive STANNOCLAD BN Wetting Agent STANNOCLAD BN Conducting Salt

20 litre / pack 5,10 or 20 Litre / pack 5,10 or20 litre / pack 1,2 or 5 litre /pack 1,2 or 5 litre /pack 1,2,5 litre /pack 20 or 25 Kgs /pack