

# TECHNICAL INSTRUCTIONS

**DATA SHEETS** 

# SILVAMEX EF90M

# **HIGH SPEED SATIN SILVER ELECTROFORMING PROCESS**

#### **INTRODUCTION**

The **AUROMEX SILVAMEX EF90M** is a modified high speed semi-bright to satin finish alkaline cyanide process, specially developed to give a hard bright deposits over a much wider range of current densities. This process is advantageous to many applications either decorative or industrial. Such as wire plating, contacts, semi-conductors, jewellery, gift items and electroforming applications.

#### **FEATURES**

- \* Semi-Bright to Satin finish deposits.
- \* Deposits are hard, highty ductile and good wear resistance.
- \* Wider operating current densities, uniformly deposits from 0.5 to 10 Amp/dm²
- \* Non-critical, economical operation and control.
- \* No accumulation of deleterious brightener decomposition products.
- \* Exceptional throwing and covering power.
- \* High electrical conductivity.

#### **DEPOSIT PROPERTIES**

Appearance : Semi- Bright to Satin Finish (silver colour)

Deposit purity : 99.9% up

Hardness : 80 - 120 mHv20g

Deposit Density : 10.5 g / dm<sup>2</sup>

For 1 micron

deposit : 105 mgm / dm<sup>2</sup>

#### PLATING BATH PREPARATION

**SILVAMEX EF90M** make up agent is supplied in unit form. Each unit contains all the products required to make 10 litres of solution. It does not contain silver.

The following instructions are for the preparation of 10 litres of solution.

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#### **MATERIAL REQUIRED:**

SILVER Potassium Cyanide (54%)

SILVAMEX EF90M Make Up Salt (doesn't contain cyanide)(Code 24440)

SILVAMEX EF90M Make Up Brightener (Code 24441)

Potassium Cyanide

850 gms.

0.3 kg.
100 mls.
1.2 kgs

#### **PROCED**URES:

- (1) Fill to a clean plating tank 2/3 of the required final volume with distilled or deionised water.
- (2) Add in the 0.3 kgs **SILVAMEX EF90M** Make Up Salt, stir until completely mixed.
- (3) Dissolve the required amount of Potassium Cyanide and the silver Potassium Cyanide (54%) in a separate quantity of demineralised or distilled water and then add to the above solution.
- (4) Add in the **SILVAMEX EF90M** Make Up Brightener.
- (5) Dilute the solution to 10 litres with demineralised or distilled water, the solution is then ready to use.

#### **OPERATING CONDITION:**

	<u>UNIT</u>	<b>RANGE</b>	<b>OPTIMUM</b>
SILVER METAL	g/l	35-60	45
KCN (FREE)	g/l	70-110	80
K2C03	g/l	15-60	20
рН		12-12.5	12.3
TEMPERATURE	$^{\circ}\!\mathrm{C}$	25-30	28
CATHODE CURRENT DENSITY	<b>A</b> /dm²	0.2-0.5	0.3
DEPOSITION RATE	min/u	1 microns in 2 minutes at 0.3 A/dm <sup>2</sup>	
ANODE	Fine grained extruded		
		99.9% Silver	
ANODE : Cathode ratio	2:1 min		
AGITATION	Moderate to Vigorous		
CURRENT EFFICIENCY	100%		

<sup>\*</sup> The cathodic current density depends upon the deposition rate required. Normally, there is a maximum current density at which an article may be plated without "burning" occurring. This figure will depend therefore, on the silver and free cyanide concentrations, the degree of agitation and the physical shape of the part.

#### **EQUIPMENT**

TANKS Steel lined with suitable plastic material such as polyethylene, Tygon,

polyvinyl chloride, Koroseal and glass containers are recommended.

HEATERS Not normally required but a stainless steel immersion heater with

thermostat control.

FILTRATION Preferably continuous using filter paper stacks or woven nylon or

polypropylene cartridges.(capacity of approx. 1-2 times tank volume per

hour.)

AGITATION The most suitable method of providing agitation is by means of a moving

cathode bar arrangement. In additions, particularly in cases of continuous operation, moderate circulation of the solution by means of a pump is most

desirable.

ANODES High quality anodes should be used. Fine silver electrolytic grades

(99.7% up) is recommended.

## SOLUTION MAINTENANCE

#### **SILVER METAL:**

The silver content should not be allowed to drop below 40 gram per litre. Below this figure, because of lack of sufficient silver ions the tendency for dullness at the high current density areas will increase. During the operation, the silver anodes normally maintain the silver content. Sufficient anodes should be used in the tanks so that the anode current density does not at any time exceed about 12 amperes per square foot. A ratio of cathode to anode area of 1 to 2 is highly desirable.

#### **POTASSIUM CYANIDE:**

To obtain optimum brightness, it is important to maintain the free cyanide at a minimum of 70 g/l. Below this value, there is a tendency for dullness to develop in regions of low current density.

#### POTASSIUM CARBONATE:

As in all cyanide baths, carbonates build up. The carbonate content may reach a value of 80 g/l without adverse effect.

## **SILVAMEX EF90M REPLENISHER BRIGHTENER:**

This is the active additive for maintaining bright deposits. Additions are made on the basis of the number of ampere hours passed through the solution. For each 8000 ampere-minutes, add 100 mls. **SILVAMEX EF90M** Replenisher Brightener (oe 24443).

# **STRIKE SOLUTION**

A silver strike should be used prior to silver plating. A typical formula is as follows:

AgCN	1.5 - 3.5 g/l
KČN	100 - 115 g/l

## **TYPICAL DEPOSITION RATE**

The process is 100% cathode effeciency, thus the following figures may be used as a guide to deposition rate.

Current Density	<u>Deposition time (seconds)</u>		
_ <b>A/d</b> m²	1 micron (40 micro-inches)		
1.0	90.0		
5.0	18.0		
10.0	9.0		
15.0	6.0		

## **ORDERS & PACKING**

When ordering, reference should be made to the following code and packing.

SILVAMEX EF90M Make Up Salt(Code 24440)	0.3 kg/unit
SILVAMEX EF90M Make Up Brightener (Code 24441)	100 mls/unit
SILVAMEX EF90M Replenisher Brightener (code 24443)	100 mls/unit