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SMG CoateX

A Chemistry For Performance

Manufacturer of Electrophoretic & Spray Lacquers, Anti Corrosive Paints Coatings and Epoxies Color Dyes & Pigments, Plating Chemicals & Brighteners. Sealants & Adhesives.

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ULTRA SHINE PRO

Ultra shine pro is a low gloss based lacquer designed with the combination of PU and acrylic lacquers. the matte finish can only be achieved with combining MATTEX 40 SF with this product. It has perfect compatibility with MATEX 40 SF matte agent. Hence a perfect matte finish bath can be formulated with its combination. It has excellent performance for imitation jewelry decorative items. The Dye compatibility of this lacquer has tremendous property. Different variants of dyes Gold, Yellow, Rose Gold etc. are being commonly used this Lacquer. The formulation constitutes a perfect combination of Acrylic & Poly-urethane resins. The Excessive gloss and uniform coverage on the substrate is really appreciable.

Supply Material Data –

| Test | Specification | Unit |
|--------------------------------|---------------|--------|
| Color | PU | NA |
| Viscosity | 20-25 | Pas |
| Density as per DIN 53217 | 1.0-1.1 | G/CCM |
| Non Volatile Solid Content | 50 | % |
| MEQ value (100% Solids) | 45-50 | mMOL |
| Shelf life Storage 4° to 35° C | Maximum -18 | Months |
| Hazard category as per VbF | NA | NA |
| Solid Contents (150° C/1 Hour) | 45 | % |
| Flash Point as per DIN 53213 | >21 | °C |

A) Procedure for Bath Preparation:

Formula (For 10 % solids i.e. Refractive Index = 15)

Part A - DM water => 780 grams/ml

Part B – Supply resin => 220 grams

Total - Bath volume 1000 grams

Mixing Procedure:

Weigh exactly 780 grams (or ml) of DM water (part A) in cleaned 1.5 liter of container. Weigh 220 grams of supply CED lacquer in another small container (part B). Add Part B to Part A under gentle stirring. Rate of addition should be such that entire addition should be finished not before 15 minutes. As the entire quantity is transferred to DM water, continue stirring for another 20 minutes. Care to be taken to avoid generation of foaming in large quantity.

Allow foam to settle down before bath is taken for coating. It is highly desirable to filter the bath material through 600-800 mesh to remove any impurities in the bath coming from DM water or apparatus used for making the bath. After complete homogenization bath may be filtered through filters ranging from 0.2 to 1.0 micron.

Note: For Dye running Tank

- 1) It is recommended to give aging of 2 hours before taking through UF unit and start of production.
- 2) For jewelry items (low DFT), it is recommended to make bath with lower solids of 10 %.(Refractive index = 16 & above.)
- 3) For lacquer addition into the running bath, it is recommended to take 10 liters of bath solution for mixing of 1 kg of lacquer.
- 4) Maintain the PH level of the bath around 4.5 to 5. Control it with the addition of PH stabilizer, the quantity as suggested by the technical persons.
- 5) Use of Solvents as – Flow control Agent @ 10% + SOLVENT 1 @ 5% + SOLVENT 2 @ 2% in every 1 kg addition.
- 6) *Strictly recommended to use only SMG COATEX dyes & solvents.*

Note: For Matte Dye running Tank

1. Prepare the bath as mentioned above .
2. Run the ultra Filter and drag out the solvents. Till that the permits RI is less than one or equals to one.
3. Add MATEX 40 SF @ 15% to 20% per Kg
4. In case of any problem in work performance you can add the each solvents @ 1 % .
5. Maintain the PH below 4.8

B) Procedure for rinses (Drag out Solution) Bath Preparation:

Formula (1000 ML)

| | | |
|-------------------|----|--------|
| Part A - DM water | => | 990 ml |
|-------------------|----|--------|

| | | |
|---------------------|----|-------|
| Part B – Refractive | => | 10 ml |
|---------------------|----|-------|

| | | |
|---------------------|--|------------|
| Total - Bath volume | | 1000 grams |
|---------------------|--|------------|

Mixing Procedure:

Measure exactly 10 ml of rinses Aid solution (Part B). Measure 990 ml of DM water in a container. Add rinses Aid solution to the DM water under stirring in 5 Minutes. Ensure complete mixing before stirring is stopped.

Note:-

1. Ensure proper cleaning of the apparatus before making the bath.
2. Use Plastic/ Glass/ SS apparatus for mixing.

C) Procedure for use of Dye :

SMG COATEX approved dye (water/ solvent based) or standardized dye solution may be used to impart any specific color to lacquer film as required by the customer. But care to be taken to add the required quantity of dye to supply resin material and then bath be made.

Note:- No dye solution should be added directly in the bath as it may hamper the bath solution

D) Bath conditioning For Dye Bath:

1. For jewelry items where DFT required is less than 10 microns, bath may be given a overnight aging.
2. Maintain the PH of the bath around 4.6
3. For high buffed jewelry surfaces, add SOLVENT 2 around 20 ml per kg lacquer.
4. Run of the ultra filter and keep the REFRACTIVE INDEX the permeate below 2.5

E) Bath conductivity Control:

Conductivity of bath rises continuously on regular production. Regular dumping of permeate is recommended to control the conductivity. Though conductivity limit is 1100 uS/cm , it is recommended to control below 900 uS/cms.

Following Bath solvent level needs to be adjusted after dumping ultra Filtrate.
SOLVENT 1; SOLVENT 2; FLOW CONTROL AGENT.

F) Bath Processing Parameters :

| Test | Specifications | Units |
|-------------------------------|---|---|
| Substrate | Surfaces with any kind of plating or pure metal/ alloys | |
| Specific conductivity @ 25° C | Maximum 900 | uS/cms |
| Bath solids 120° C/1 Hour | 8 – 10 | % |
| Deposition Time | 30 – 60 | Seconds |
| Coating Voltage | 65 – 80 | Volts |
| Deposition Equivalent | 35 – 45 | As/gm |
| Ramp Time | 25 – 35 | Seconds |
| Bath Temperature | 25 – 35 | Degree C |
| Coating Thickness | 5 – 15 | Microns |
| PH Value @ 25° C | 4.5 to 4.8 | - |
| MEQ value (100% solids) | 34 – 36 | mMol |
| Density of Solids | 1.0 – 1.15 | G/ cc |
| Theoretical coverage | 10 Micron DFT | 19 gms- supply material- m ² |
| Baking Time | 150° | 60 Minutes |
| Flash off/ Pre drying Zone | Hot Air Blow | - |

Note: Testing on Brass Panel.

G) Mechanical Characteristics of Dry Film

| | |
|------------------------------------|--------------------------|
| Gloss / Clarity | High gloss & clarity |
| Adhesion (1mm*1mm) | Passes 100% |
| Pencil Hardness | 5H |
| Cupping test (Din – ISO 1520) | > 2.75 mm |
| Mandrel bend test (DIN – ISO 1520) | Passes 3.5 mm |
| Impact resistance 980g/20cm/2 inch | Passes direct / indirect |

Note: It is recommended to check the hardness & perspiration cycle test after 72 Hours of the coating of the surface.

H) Chemical Characteristics of the Dry Film :

| | |
|--------------------------------|-------------------------------|
| Acetone Rub Test | Passes Min 162 On Brass Panel |
| Acid Resistance (N/ 10 HCL) | Passes Minimum 72 Dip Hours |
| Alkali Resistance (N/ 10 NAOH) | Passes Minimum 85 Dip Hours |

I) Corrosion protection of the Dry Film :

| | |
|------------------------------|-------------------------|
| Salt Spray Test (ASTMB 117) | Passes Min 117 Hours |
| Water Resistance | Passes Minimum 94 Hours |
| Humidity Resistance (IS 101) | Passes Minimum 94 Hours |

Note : - Lacquer film DFT = min 15Microns.

J) Out Durability of the Dry Film:

| | |
|----------------------------|---------------|
| Weather -0-0meter Sunshine | Min 562 Hours |
| Xenotest 150 | Min 562 Hours |

Note:-

1. Performance of Lacquer is dependent upon quality of electroplating & surface Processing parameters .In case of coating with dye, outdoor durability of coating depend on upon the light –fastness of dye used.
2. This is general procedure of bath commissioning SMG COATEX technical person should be consulted before commissioning the for possible variations in this procedure for special application.

This information complies with present state of our knowledge and intended to provide information concerning our products and their possibilities for operation. In that capacity, then it does not possess the significance of legally enforceable assurance of the specific characteristic of products or of their suitability for a specific application.

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