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## COLZINC ACF 800

### Alkaline Cyanide-Free Zinc Plating Process TECHNICAL DATA 11-30-17

## COLZINC ACF 800

### PROCESS FOR ALKALINE CYANIDE-FREE ZINC PLATING

- COLZINC ACF 800 is an innovative two additive system that allows easy control.
- COLZINC ACF 800 operates over a wide zinc metal range of 0.75 - 3.5 opg (5.5 - 26.0 g/l).
- COLZINC ACF 800 produces extremely ductile deposits even with thickness in excess of 1.25 mil. (31.75 microns)
- COLZINC ACF 800 is a high temperature process capable of plating bright, decorative work at temperatures of 125°F+ (52°C+).
- COLZINC ACF 800 has excellent low current density covering and throwing power, and is especially good for rack plating parts with deep recesses such as fittings, tubes, or computer chassis.
- COLZINC ACF 800 is extremely tolerant to trace contaminants such as calcium, magnesium, lead, cadmium, iron, and chromium, which enter the plating bath via maintenance additions of caustic soda, tap water, zinc metal replenishment, and drag-in from the pre-plate processes.
- COLZINC ACF 800 is ideal for both low current density barrel plating and the wide range of current densities encountered with rack plating.
- COLZINC ACF 800 deposits readily accept conventional chromate post plate treatments normally used in bright zinc plating.

## OPERATING PARAMETERS

### RACK PLATING:

|                        | <u>Range</u>                         | <u>Optimum</u>       |
|------------------------|--------------------------------------|----------------------|
| Zinc Metal:            | 0.75 - 2.5 oz./gal (5.5 - 18.75 g/l) | 1.5 oz./gal (11 g/l) |
| Caustic Soda:          | 10 - 20 oz./gal (75 - 150 g/l)       | 16 oz./gal (120 g/l) |
| Operating Temperature: | 65° - 125° F (18° - 52° C)           | 85° F (29° C)        |

**BARREL PLATING:**

|                        | <u>Range</u>                        | <u>Optimum</u>       |
|------------------------|-------------------------------------|----------------------|
| Zinc Metal:            | 1.0 - 3.25 oz./gal (7.5 - 24.4 g/l) | 2 oz./gal (15 g/l)   |
| Caustic Soda:          | 12 - 20 oz./gal (90 - 150 g/l)      | 18 oz./gal (135 g/l) |
| Operating Temperature: | 65° - 125° F (18° - 52° C)          | 85° F (29°C)         |

**SOLUTION MAKEUP**

A new bath may be prepared either by dissolving zinc anodes in caustic soda or by using zinc oxide and caustic soda. In either case, the highest purity grade materials available should be used to eliminate metal impurities in initial makeup. Baths are prepared as follows:

**RACK PLATING:**

|                            | <u>100 Liters of Bath</u> | <u>100 Gallons of Bath</u> |
|----------------------------|---------------------------|----------------------------|
| Zinc Oxide:                | 1.4 kg                    | 11.7 pounds                |
| Caustic Soda:              | 12 kg                     | 100 pounds                 |
| COLZINC ACF BASE 808       | 1.0 liter                 | 1.0 gallon                 |
| COLZINC ACF BRIGHTENER 810 | 0.75 liters               | 0.75 gallons               |
| COLGLO L.C.D. BOOSTER      | Not Required              |                            |
| COLZINC ACF PURIFIER:      | 100 ml                    | 13 fl/oz                   |
| COLZINC ACF CONDITIONER:   | 100 ml                    | 13 fl/oz                   |

**BARREL PLATING:**

|                            |              |              |
|----------------------------|--------------|--------------|
| Zinc Oxide:                | 1.87 kg      | 15.6 pounds  |
| Caustic Soda:              | 13.5 kg      | 112.5 pounds |
| COLZINC ACF BASE 808       | 1.0 liter    | 1.0 gallon   |
| COLZINC ACF BRIGHTENER 810 | 1.0 liter    | 1.0 gallon   |
| COLGLO L.C.D. BOOSTER      | Not Required |              |
| COLZINC ACF PURIFIER:      | 100 ml       | 13 fl/oz     |
| COLZINC ACF CONDITIONER:   | 100 ml       | 13 fl/oz     |

1. Slurry zinc oxide by slowly adding to minimal amount of water in plating tank, or preferable, in a separate make-up tank.
2. Slowly add caustic soda and water to approximately one-third the final volume.
3. Stir continuously until all zinc oxide is dissolved.
4. Dilute to near final volume with water and stir.
5. Add COLZINC ACF 800 additives dilute to final volume with water and stir.

## MAINTENANCE ADDITIONS

|                             |                                                                                                                                                                |
|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| COLZINC ACF BASE 808        | 1 gallon per 24,000 - 40,000 ampere hours<br>(1 liter per 6,300 – 10,600 ampere hours)                                                                         |
| COLZINC ACF BRIGHTENER 810  | 1 gallon per 20,000-30,000 ampere hours<br>(1 liter per 5,300- 7,900 ampere hours)                                                                             |
| COLGLO L.C.D. BOOSTER*      | 1 gallon per 5 gallons of Colzinc ACF Brightener 810<br>(1 liter per 5 liters of Colzinc ACF Brightener 810)<br>or as needed for additional overall brightness |
| COLZINC ACF PURIFIER **     | 1 gallon per 20 to 40 gallons of Colzinc ACF Brightener 810<br>(1 liter per 20 to 40 liters of Colzinc ACF Brightener 810)                                     |
| COLZINC ACF CONDITIONER *** | Not used on a regular basis                                                                                                                                    |

## COLZINC ACF 800 ADDITION AGENTS

COLZINC ACF BASE 808 is a unique and innovative blend of additives for grain refinement, and ductilizing the zinc deposit.

COLZINC ACF BRIGHTENER 810 is a unique and innovative blend of additives for brightening the zinc deposit over a wide current density range.

COLGLO L.C.D. BOOSTER\* is an aldehyde-based additive for increasing overall brightness especially at mid to low current densities. It is also used to relieve deposit stress and helps eliminate the potential risks associated with immediate and latent blistering.

COLZINC ACF PURIFIER\*\* (contains thiourea) is used to improve deposit clarity and eliminate low to mid current dullness. It is also used to eliminate blistering from gross overloads of ACF-II Brightener. The use of this product varies from shop to shop and is dependant on the drag-in of contaminants, purity of basic chemicals and water hardness.

COLZINC ACF CONDITIONER\*\*\* is generally used for start-ups only or on rare occasions at 0.05% to 0.1% by volume in a working bath to eliminate smoky dullness caused by trace metallic impurities.

COLZINC ACF FUME SUPPRESSOR-II is a very potent foaming agent for eliminating caustic spray and controlling fumes at the surface of the plating bath.

## MAINTAINING THE ZINC LEVEL

The dissolution rate of zinc metal in the plating bath is determined by caustic soda content, anode area, temperature, agitation, drag-in/drag-out rate and electrical current. The use of a generator tank is highly recommended to control and maintain the metal at optimal levels. If a generator tank is not used, the zinc anodes must be partially or entirely removed from the plating tank during an extended bath shut-down to stop zinc metal build-up.

Literature and technical information on zinc generator tanks can be obtained by contacting a technical representative at Columbia Chemical Corp.

## OPERATING TEMPERATURE

The preferred temperature range for COLZINC ACF 800 is 75° - 95° F (24° - 35° C) with an overall operating range of 65° - 125° F (18° - 52° C). Optimum plating speed, covering power, throwing power, bath conductivity and brightness can be achieved in this preferred range. High temperatures cause excessive brightener consumption, loss of brightness in the low current densities and poor covering and throwing power. Low temperatures cause a loss of plating efficiency.

## PRE-PLATE TREATMENT

All alkaline non-cyanide zinc plating processes require the cleaning and pickling solutions be maintained at their optimum operating conditions. Unlike conventional cyanide and low cyanide electrolytes, which have sufficient cleaning and complexing capabilities to compensate for poor pre-plate treatment, alkaline cyanide free baths have practically no cleaning ability. Therefore, parts must be clean and free from oil films and soils prior to plating.

The following two cleaning and pickling cycles are recommended when using the Colzinc ACF 800 process:

1. Hot alkaline soak clean;
2. Hot alkaline electro-clean (anodic or periodic reverse);
3. Rinses;
4. 30% to 50% Muriatic Acid pickle with 1% to 2% PICKLE PAL™;
5. Rinses;
6. Electro-caustic\* (Recommended for heat treated and high carbon steels or, difficult to clean parts);
7. Zinc Plate.

**or**

1. Hot alkaline soak clean;
2. Rinses;
3. 30% to 50% muriatic acid pickle with 1% to 2% PICKLE PAL™ ;
4. Rinses;
5. Hot alkaline electro-clean (anodic or periodic reverse);
6. Rinses;
7. Zinc Plate.

\* Electro caustic contains 13 to 20 opg (97.5 to 150 g/l) caustic soda. It is operated at ambient temperatures, with anodic current applied at 30 to 65 ASF (3.25 - 7 ASD). Parts do not require rinsing between the electro caustic and plating tanks. The electro caustic solution is usually changed once or twice per week.

## POST TREATMENT

COLZINC ACF 800 deposits can be chromated by any of the conventional post-plate chromate treatments, ranging from blue-bright to olive drab. A recommended cycle for post-plate treatment is as follows:

1. Zinc Plate;
2. Cold Water Rinses;
3. Acid Dip (0.25 to 0.5% Nitric Acid);
4. Cold Water Rinse (Optional);
5. Chromate Dip;
6. Cold Water Rinse;
7. Hot Water Rinse;
8. Dry.

## ANALYSIS OF COLZINC ACF-800 BATHS

### Analysis for Zinc Metal

1. Pipette 5 ml. bath sample into a 250 ml. Erlenmeyer flask and add 50 ml. distilled water.
2. Add 20 ml. ammonium hydroxide buffer solution.
3. Add approximately 0.2 gm. Eriochrome Black T Indicator Mix; add 25 ml. distilled water.
4. Add 20 ml. 8% formaldehyde solution.
5. Titrate immediately with Standard EDTA Solution 0.0575 M to a blue endpoint.

FACTOR:  $(\text{ML. Standard EDTA Solution } 0.0575 \text{ m}) \times 0.10 = \text{oz/gal. zinc metal.}$   
 $(\text{oz/gal} \times 7.5 - \text{g/l})$

### Analysis for Caustic Soda

1. Pipette 5 ml. bath sample into a 250 ml. volumetric flask.
2. Add 10 ml. of 10% Sodium Cyanide Solution and 1 to 2 ml. Caustic Blue Indicator.
3. Titrate with standard Sulfuric Acid Solution to a color change of yellow-green to blue.

FACTOR:  $\text{ml. Standard } 0.94 \text{ N Sulfuric Acid Solution} = \text{oz./gal. Caustic Soda}$   
 $(\text{oz/gal} \times 7.5 - \text{g/l})$

## PREPARATION OF ANALYTICAL REAGENTS

EDTA 0.0575 M - dissolve 21.6 gm. C.P. Di-sodium EDTA salt in distilled water, dilute to exactly one liter.

Formaldehyde 8% Solution - dilute 200 ml. 40% C.P. Formaldehyde to one liter with distilled water.

Eriochrome Black "T" Indicator Mix - grind together 1 part indicator and 100 parts sugar.

Sulfuric Acid 0.94 N - dilute 26.50 ml. C.P. Concentrated Sulfuric Acid to exactly one liter with distilled water.



## HANDLING & STORAGE

Use normal precautions when handling COLZINC ACF 800 addition agents - wear protective clothing, rubber gloves, and adequate eye protection. As with most chemicals, use in well ventilated areas.

COLZINC ACF 800 plating baths are highly alkaline and all the customary precautions associated with the use of caustic soda solutions should be observed.

COLZINC ACF 800 addition agents except for ACF-II PURIFIER are stable on standing; with a shelf life in excess of 2 years.

COLZINC ACF PURIFIER has a shelf life of 6 months. After 6 months, some precipitation can occur. However, the product remains usable for up to one year. It should be stored above 40° F (4.5° C).

**FREEZABILITY:** As with most chemical products, it is preferable that freezing be avoided. However, if freezing should occur during transportation or storage, directions for handling the products covered in this technical data sheet are as follows:

If COLZINC ACF BASE 808 freezes, simply allow the container to completely thaw and bring to room temperature of 70-75°F/ 21-24°C. Thoroughly mix to bring back to original condition.

If COLZINC ACF BRIGHTENER 810 freezes, simply allow the container to completely thaw and bring to room temperature of 70-75°F/ 21-24°C. Thoroughly mix to bring back to original condition.

If COLZINC ACF PURIFIER freezes, simply allow the container to completely thaw and bring to room temperature of 70-75°F/ 21-24°C. Thoroughly mix to bring back to original condition.

If COLGLO L.C.D. BOOSTER freezes, heat to 115-125°F/46-51°C in a warm water bath. Thoroughly mix until precipitates are completely dissolved.

If COLZINC ACF CONDITIONER freezes, simply allow the container to completely thaw and bring to room temperature of 70-75°F/ 21-24°C. Thoroughly mix to bring back to original condition.

If COLZINC ACF FUME SUPPRESSOR-II freezes, simply allow the container to completely thaw and bring to room temperature of 70-75°F/ 21-24°C. Thoroughly mix to bring back to original condition.

## NON-WARRANTY

The data contained in this bulletin is believed by Columbia Chemical Corp. to be accurate, true and complete. Since however, final methods of use of these products are in the hands of the customer and beyond our control, we cannot guarantee that the customer will obtain the results described in this bulletin, nor can we assume any responsibility for the use of this product by the customer in any process which may infringe the patents of third parties.