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THIS STANDARD PROVIDES GUIDANCE FOR THE AIR FORCE REPAIR PROCESS, ACQUISITION, AND MANUFACTURE OF PARTS AND/OR SPARE PARTS ON THE LANDING GEAR OF ALL MILITARY AIRCRAFT

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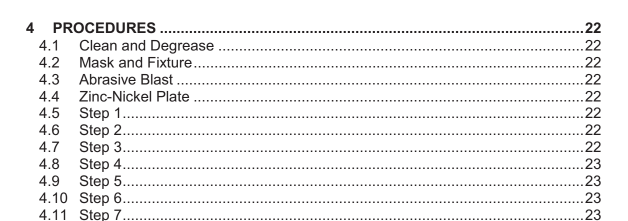
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No figure entries.

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No table entries.

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1 SCOPE

1.1 Purpose

This specification covers the process and materials required for the electrodeposition of a low embrittling zinc-nickel alloy on high strength steel substrates. Subsequent heat treating techniques needed to ensure low embrittlement of steel are also described. The process can also be used on lower strength steel alloys, corrosion resistant steel alloys, and copper based alloys.

1.2 Application

Alkaline, cyanide free zinc-nickel electroplating meeting this specification is a substitute for cadmium as a corrosion control coating. However, it will not be used without authorization from the applicable procuring agency. This process is non-embritling to high strength steels and can meet the requirements for a non-embritling process per ASTM F519. The process also has excellent throwing power and covering power. The deposit consists of a uniform zinc alloy containing nickel at typically 12 - 17%. It has excellent heat and corrosion resistance, especially in high temperature applications.

1.2.1 Qualification

Qualified products will appear on the Source Control Drawing 201027457. Product specific information shall be found in the appendices.

1.3 Classification

Zinc-nickel plating covered by this specification shall be of the following classes:

Class 1	0.013mm (0.0005 inch) thick minimum
Class 2	0.008mm (0.0003 inch) thick minimum
Class 3	0.005mm (0.0002 inch) thick minimum

Note: Unless otherwise specified Class 1 shall not exceed 0.020 mm (0.0008 inch) thickness.

1.3.1 Types

Plating covered by this specification is classified as follows:

Type I As-plated without supplementary treatment

Type II As-plated with supplementary chromium conversion coat

treatment.

1.4 Safety – Hazardous

While the materials, methods, applications, and processes described or referenced in this specification may involve the use of hazardous materials, this specification does not address the hazards which may be involved in such use. It is the sole responsibility of the user to ensure familiarity with the safe and

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proper use of any hazardous materials and to take necessary precautionary measures to ensure the health and safety of all personnel involved.

2 APPLICABLE DOCUMENTS

The following publications form a part of this specification to the extent specified herein. The applicable issue of all publications shall be the issue in effect on the date of the purchase order unless otherwise specified.

2.1 Government Documents

2.2 Specifications, Standard, Handbooks, and Commercial Item Descriptions
The following specifications, standards, handbooks, and commercial item
descriptions form a part of this document to the extent specified herein.

DEPARTMENT OF DEFENSE STANDARDS

MIL-STD-1504	Abrasive Blasting of Aircraft Components
MIL-STD-865	Selective, Brush Plating, Electro Deposition
MIL-STD-1916	DOD Preferred Methods for Acceptance of Product

2.3 Non-Government Publications

The following documents form a part of this document to the extent specified herein.

AMS 2451/9	Plating, Brush, Zinc-Nickel Low Hydrogen	

Embrittlement

AMERICAN SOCIETY FOR TESTING AND MATERIALS (ASTM)

or

(Copies of this document are available from www.astm.org or ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959.)

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2.4 Order of Precedence

In the event of a conflict between the text of this document and the references cited herein, the text of this document takes precedence. Nothing in this document; however, supersedes applicable law and regulations unless a specific exemption has been obtained.

3 GENERAL REQUIREMENTS

3.1 General

This section covers the materials and equipment required to accomplish the described process. Reference detailed requirements in the applicable appendix.

3.2 Materials and Equipment

3.3 Materials

a. Refer to the applicable appendix for the materials required for the process.

3.4 Equipment

3.4.1 Current

Either generated or rectified D.C. current may be used. Ripple value shall not exceed 5 percent as measured by dividing the Root Mean Square of the A.C. voltage component by the D.C. voltage.

3.4.2 Processing Tanks

Tanks shall be resistant to the operating temperature and the chemical environment. Tanks in which any electrolytic action is taking place must be free of electrical shorts. Tank must be electrically insulated. Reference equipment in the applicable appendix.

3.4.2.1 Transferring Solution

If transferring solution outside of plating tank is required for repair or maintenance, all associated equipment used including pumps, hoses, holding tanks etc. shall be chemically compatible with the solution.

3.4.3 Tank Temperature

Processing tanks to be operated at temperatures other than room temperature shall be equipped with automatic temperature indicating and regulating devices.

3.4.4 Measuring Current

An ammeter shall be placed in series with the zinc-nickel tank cathode. The ammeter shall have sufficient shunts and switches to provide a full-scale reading equal to the maximum capacity of the power source, and an accuracy of \pm 10 percent of the current being measured.

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3.4.5 Blast Cabinets

A blast cabinet shall be located near the plating line. The size of the cabinet shall be adequate to enclose the parts to be plated. Air lines shall be suitably trapped and filtered to prevent in-process contamination of the parts to be cleaned.

3.4.6 Ovens

An oven capable of baking parts at 190.5 ± 13.9 °C (375 ± 25 °F) shall be located near the plating line. The size of the oven shall be adequate to enclose parts to be plated. The oven shall be equipped with temperature indication, recording, and regulating devices.

3.5 Embrittlement (Reference 5.5.6)

Qualification test specimens and process control test specimens shall be subjected to a sustained load test at 75 percent of the ultimate notched tensile strength. The specimens shall endure this sustained load for 200 hours minimum without failing or cracking.

3.6 Re-processing

Parts rejected for defective plating, requiring stripping and re-plating, shall include all of the pre-plating steps of this standard.

3.7 Pre Plate Stress Relief

Steel parts having an ultimate tensile strength of 180,000 psi or greater and which have been machined, ground, formed, or straightened after heat treatment, shall be stress relieved in accordance with instructions from the procuring agency. Stress relief shall precede shot peening, cleaning, and plating. Stress relief is not required for fasteners if all cold working is limited to cold working of the head-to-shank fillet and thread rolling after heat treatment.

3.8 Contact Points

Electrical contact between the parts and power source shall be made to prevent chemical or immersion deposition, electrical arcing, and overheating. If parts are to be plated all over, contact points shall be specified by the customer or minimized in the absence of said direction. Any contact points that have an area greater than a quarter inch diameter shall be brush plated. If parts are not required to be plated all over, contact points shall be located on areas on which plating is not required or is optional. This shall apply only if such contact point will not damage a functional surface (such as chromium plated or machined surface).

3.9 Brush Plating

Parts or areas that require brush plating shall be processed in accordance with (IAW) the latest revision of AMS 2451/9 and as directed by the purchaser using non-embrittling zinc-nickel products. Non-embrittling products shall be listed in Source Control Drawing 201027457 or shall be approved by the purchaser.

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4 Technical Requirements

This section provides the detailed requirements to accomplish the plating process identified in this standard.

4.1 Plating Strike

For low carbon steels, the zinc-nickel shall be deposited directly on the base metal. A strike or pre-plate of an alternate metal is not allowed. A high current density strike from the zinc-nickel plating solution is allowed at 80 ± 5 asf for 60 ± 10 seconds.

4.2 Prior to Plating

Prior to plating, all machining, forming, welding, and shot peening shall be completed.

4.3 Plating Sequence/Baking

Unless otherwise specified parts heat treated to 180,000 psi ultimate tensile strength and above shall be baked following plating for 23 hours minimum at $190.5 \pm 13.9^{\circ}\text{C}$ ($375 \pm 25^{\circ}\text{F}$) within 4 hours of plating. If chromium and zincnickel are used in combination, the chromium shall be deposited first. When chrome plating is to be followed by zinc-nickel plating, the 23 hours minimum bake following chrome plating can be replaced by a four (4) hour bake at $190.5 \pm 13.9^{\circ}\text{C}$ ($375 \pm 25^{\circ}\text{F}$) provided the part will be baked for 23 hours minimum after completion of the zinc-nickel plating.

Interruptions for loading and unloading parts shall be permitted provided the time between the opening of the furnace door, and the re-establishment of the specified baking temperature, is not used to determine the total cumulative bake time. A maximum of 30 minutes shall be allowed for a bake interruption for loading and unloading parts. Anything longer than this shall be considered a process failure and the parts shall be subjected to engineering review. The specified baking temperature shall be considered to be re-established when all control, indicating and recording thermocouples reach the specified baking temperature.

4.4 Storage of Parts

Storage of parts between stress relief and cleaning shall be controlled to prevent contact with water or other corrosive materials. Parts shall be stored to permit free circulation of air around the parts.

4.5 Handling of Parts

After the parts have been cleaned, they shall be handled in a manner that will ensure that contamination is minimized.

4.6 Masking

Sections or areas of a part that are not to be plated shall be masked. Plugging and masking materials which do not contaminate the plating bath shall be used. Masking shall be performed at the most convenient step prior to plating.

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4.7 Racking/Fixturing

Sufficient contact area and pressure shall be provided to carry the current without overheating. Racking should be performed at the most convenient step prior to plating.

4.8 Procedure

For procedures see the appendix appropriate to chemistry being used.

4.9 Post Plating Treatment

4.9.1 Types of Plating

Refer to applicable directives for type of plating. If the type of plating is not specified, the part shall be given the Type II treatment.

Type I No post plating treatment required

Type II Chromium Conversion coat (See: section 4.9.2)

4.9.2 Type II

Parts which specify Type II plating shall be given a supplementary conversion coating which will meet the requirements of 5.5.3. Hexavalent chromium conversion coatings are typically required to be applied after post plate thermal treatments. Refer to technical literature to determine if other conversion coatings can be applied prior to post plate thermal treatment. Steel parts requiring a post plate thermal treatment as in 4.3 may require reactivation prior to application of the conversion coating.

4.10 Zn-Ni Stripping Procedure

The Zn-Ni coating can be stripped in a solution of ammonium nitrate at 16 ounces per gallon of water. Adjust and maintain the pH at 8.0 to 9.0 using sodium hydroxide. Note that at this pH, ammonium hydroxide will be released. Therefore, ventilation will be required.

Stripping times should be 30 to 60 minutes at a temperature of $21 - 27^{\circ}$ C (70 – 80° F) depending on the condition of the strip solution and the thickness of the coating. Additional ammonium nitrate may be added as necessary to maintain the stripping rate. The limiting factors on the amount of ammonium nitrate that can be added will be the viscosity of the solution and the saturation concentration at which point the solution will need to be discarded and re-made.

Vigorous agitation will shorten the stripping time. However, air agitation will result in shorter solution life than mechanical agitation.

5 QUALITY ASSURANCE PROVISIONS

5.1 Responsibility for Inspection

Unless otherwise specified, the contractor is responsible for the performance of all inspection requirements. The contractor shall furnish all test samples

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required for the completion of all inspection/test requirements. The contractor may use his own or any other facility to perform the inspection requirements unless disapproved by purchaser. The contractor shall maintain all documentation relating to the inspection requirements for not less than seven years. The purchaser reserves the right to perform any of the inspections in this document to insure compliance. Successful performance of these inspection requirements does not authorize the contractor to submit known defective product. Nothing in this document shall relieve the contractor from the responsibility to comply with all requirements of the contract

5.2 Required Testing

5.2.1 Required Tests

These are listed by test and requirement paragraph. See the applicable appendix for any additional tests required for a specific plating chemistry:

Thickness (paragraph 5.5.1) Adhesion (5.5.4) Finish Quality (5.5.5) Composition (5.5.2) Corrosion resistance, Type I and II (5.5.3) Hydrogen embrittlement (5.5.6) Processing bath chemistry (5.5.7) Paint Adhesion (5.5.8)

5.3 **Quality Inspection Criteria**

5.3.1 Quality Inspection Interval

Unless otherwise specified, the Finish Quality inspection (paragraph 5.5.5) shall be performed on every part. Thickness and composition shall be performed on random parts (not less than 1 per lot) in accordance with a sampling plan from the supplier and approved by the purchaser. All other inspection requirements shall be performed at least once every 30 days. The supplier may define more frequent testing in local process instructions. Testing shall demonstrate continued compliance of the process with the requirements of this specification.

5.3.2 Lot Sampling

As an alternate to the requirements of 5.3.1 and as agreed on between the purchaser and contractor, individual inspection requirements for product produced in lots may be inspected using a lot sampling plan in accordance with MIL-STD-1916. A lot shall be defined as all parts of the same material and part number or similar part configuration, plated to the same range of deposit thickness, using the same solutions, plated in a single continuous plating cycle not to exceed 16 hours, and presented for processor's inspection at one time.

5.3.3 Destructive Testing

If destructive testing is required, such testing shall be based on a test plan approved by the purchaser.

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5.3.4 Alternative Inspection Plan

The contractor may propose an alternate inspection plan for consideration by the purchaser. If approved, such plan will supersede the preceding.

5.4 Preproduction Tests

All of the requirements of this drawing are also preproduction requirements and shall be complied with prior to producing any production parts.

5.5 Test and Sample Requirements (reference 5.3.1 for test frequency)

Test specimens shall be processed the same as production parts. Test specimens shall not be re-used.

5.5.1 Thickness

Shall be determined by non-destructive methods on actual production parts in three separate areas and shall meet the requirements for the part being tested. Thickness shall be determined in accordance with ASTM B568, ASTM E 376, or other method acceptable to purchaser which may include destructive testing.

5.5.2 Composition

Shall be determined by non-destructive methods on actual production parts at the same locations as thickness testing and shall be within the range of nickel and zinc percentages required by the chemistry being used (see the appropriate appendix). Composition shall be determined by X-ray Fluorescence (XRF) or by a method acceptable to the purchaser.

5.5.3 Corrosion Resistance

Shall use separate test panels. The panels shall be 4130 steel approximately $1.0 \times 102 \times 153$ mm ($0.040 \times 4 \times 6$ inches). A minimum of 2 test panels shall be used for each test. Coating thickness and composition shall be determined for each test panel using the same test procedure as used on production parts. Test panels shall be plated to Class 2 thickness. The test panels shall meet the following criteria:

5.5.3.1 Type II

Coatings shall show no evidence of white corrosion products after 96 hours when tested by continuous exposure to the salt spray in accordance with ASTM B 117. Areas within 0.25 inch (6.35 millimeters [mm]) from the edges of the panel, the identification markings, and the panel holding points during processing or salt spray exposure shall not be evaluated. Test panels shall be retained for a minimum of 1 year.

5.5.4 Adhesion

Shall use Class 1 test panels. The panels shall be 4130 steel approximately 1.0 x 25 x 102 mm (0.040 x 1 x 4 inches). A minimum of 2 test panels shall be used for each test. Test panels shall be plated to Class 1 thickness. They shall then be clamped in a vise and repeatedly bent through 90 - 180 degrees until rupture of the basis metal and/or plating occurs then examined at 4X magnification for

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lifting of the deposit along the broken edge. Crazing of the deposit is acceptable, but flaking off or lifting of the deposit shall constitute failure. Test panels shall be retained for a minimum of 1 year.

5.5.5 Finish Quality

This is a visual examination of the part after it has completed the plating process. The deposit shall be smooth, continuous, adherent to the basis metal, and visually free from porosity, blisters, nodules, pits, and other imperfections detrimental to performance of the plating. Slight staining or discoloration is permissible.

- 5.5.6 Hydrogen Embrittlement Relief Test
- 5.5.6.1 Initial Qualification Embrittlement Test (or as required by 5.5.7)

 The processor shall demonstrate the ability to provide a zinc-nickel plate
 - a. Four round notched 4340 steel specimens per ASTM F519, Type 1a.1 or 1a.2 shall be prepared.

which meets the requirements of paragraph 3.5 of this drawing as follows:

- b. The specimens shall be prepared for and plated in accordance with all of the requirements of this standard. During plating the specimens shall be mounted symmetrically on a rack by themselves. All areas of the rack except the contact area shall be coated with a suitable maskant. An ammeter having a sensitivity of $\pm 10\%$ or the current required and shall be connected between the specimen rack and the cathode. The specimens shall be plated at 4.4-4.9 A/dm² (40-45 amps/ft²) to a thickness of 0.015 to 0.020mm (0.0006 to 0.0008 inch). The specimens shall be baked for 23 hours minimum at 190.5 \pm 13.9°C (375 \pm 25°F) within four (4) hours of removal from the bath.
- c. The specimens shall be subjected to a minimum 200 hours of static loading at 75 percent of the ultimate notched tensile strength in accordance with ASTM F519. The test shall be considered passed if all four (4) specimens meet the requirements of paragraph 3.5.
- d. Upon successful completion of the static load test, one of the notched tensile specimens shall be sectioned across the notch parallel to the axis of the specimen. Photomicrographs shall be taken of the notched area and the coating examined at $80-100~\rm X$ magnifications. The coating shall be uniform around the circumference of the notch and the coverage essentially complete. Consideration must be given to the nature of the coating. The coating, under magnification, is rough. There will be voids that may extend to base metal. This shall not be considered as incomplete plating.
- e. A complete analysis report of the plating bath with the qualification test results shall be submitted as required by the procuring activity.

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5.5.6.2 Re-qualification

Any significant change to the solution shall require re-qualification. (Reference 5.5.7)

5.5.6.3 Process Control Embrittlement Acceptance Test

Once the process has been qualified in accordance with 5.5.6.1 and 5.5.6.2, process control testing shall be accomplished at least once every 30 days as follows:

- a. Two standard specimens of the type noted in paragraph 5.5.6.1a, shall be prepared and processed in accordance with 5.5.6.1b, c, and d. Failure of any one of the specimens shall constitute failure of the test and production shall cease until the cause of the failure is determined and the bath is requalified. Acceptance of items completed after the last successfully completed acceptance test shall be withheld until the extent and cause of the failure has been determined.
- b. The test for embrittlement shall be conducted as often as deemed necessary with the maximum interval of every 30 calendar days. If the embrittlement test has not been performed in the 30 days preceding the processing of the material batch the bath must be re-qualified in accordance with paragraph 5.5.6.1.

5.5.7 Re-qualify – All Physical & Chemical Tests

Any significant change in the solution shall require re-qualification of all tests in section 5.5. Examples of significant changes are, but not limited to, new solution makeup, removal of more than 20% of the solution with the accompanying addition of new make-up chemicals, storage of the solution for seven days or more outside of the process tank, shutdown of the process for 30 days or more, and suspected or known contamination and subsequent treatment to remove such contamination. The contractor must determine if other possible events qualify as significant with the understanding that the contractor shall not present for acceptance by the purchaser any part processed in a known or suspected deficient process solution. The following shall not be considered significant changes: removal from the process tank to batch "freeze" for carbonate removal (unless left for seven days or more or contamination occurs), in-tank dummying to remove metallic contamination, continual circulation outside of the process tank for carbon treatment, filtration, and continual carbonate treatment.

5.5.7.1 Re-qualify Non Use

If the process will not be used for greater than 30 days the contractor shall continue quality testing per this standard. Alternatively testing can be discontinued during non use provided that the contractor fully re-qualifies the solution per section 5.5 prior to resuming production plating.

5.5.7.2 Re-qualify Solution Maintenance

If the solution was removed for tank maintenance, repair etc. then returned prior to 7 days re-qualify per section 5.5.6.3a.

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5.5.8 Paint Adhesion

Paint adhesion shall be accomplished only when requalification of the tank is required and must meet the following requirements:

Test panels for paint adhesion shall be new, unused panels of 4130 steel approximately 1.0 x 102 x 153 mm (0.040 x 4 x 6 inches). They shall be prepared for and plated using the same procedures specified for production parts. Coating thickness and composition shall be determined for each test panel using the same test procedure as used on production parts. Test panels shall be plated to Class 3 thickness [0.0508 - 0.1016mm (0.0002 – 0.0003 inches)]. The test panels shall then be baked for no more than 23 hours at 190.5 \pm 13.9°C (375 \pm 25°F).

Test panels shall be coated with an epoxy primer IAW MIL-PRF-85582 and tested IAW ASTM D3359 after Zn-Ni coating. The primer shall be allowed to air dry at room temperature for 14 days before doing the dry and wet tape adhesion tests. All panels must pass both the dry and wet paint adhesion testing requirements.

5.5.9 Processing Bath Chemistry

Shall be determined in accordance with the requirements of the chemistry being used (see the appropriate appendix). Testing shall be accomplished on a frequency sufficient to assure the process is in tolerance during processing of parts.

5.6 Changes

The processor shall make no change to materials, processes, or controls from those on which the approval was based, unless the change is approved by the cognizant engineering organization or unless the change results in tighter control of the process.

5.7 Re-sampling and Retesting

5.7.1 Acceptance Test Failure

- a. If the results of any lot test (paragraph 5.3.2) fails to meet the specified requirements, the parts represented shall be stripped by a method acceptable that does not roughen, pit, or adversely affect part dimensions. They shall then be pretreated, coated, supplementary treated if specified and as defined herein, and tested. Alternatively, all parts in the lot shall be inspected for the nonconforming attribute. The nonconforming parts shall be stripped and reprocessed as above.
- b. If the results of any test performed at the intervals specified in 5.3.1 fail to meet the specified requirements, the process is nonconforming. No part shall be coated until the process is corrected and new specimens are coated and tested with acceptable results. Results of all tests shall be recorded, and when requested, reported.

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c. In either of the cases in 5.7.1a and 5.7.1b above, the represented parts shall receive a hydrogen embrittlement relief bake in accordance with paragraph 4.3 within 4 hours of plating

6 PREPARATION FOR DELIVERY

6.1 Packaging

Plated parts shall be handled and packaged to ensure that the required physical characteristics and properties of the plate are preserved.

6.2 Shipping

Packages of plated parts shall be prepared for shipment in accordance with commercial practice and in compliance with applicable rules and regulations pertaining to the handling, packaging, and transportation of the parts to ensure carrier acceptance and safe delivery.

7 ACKNOWLEDGMENT

Processor shall mention this specification number and its revision letter in all quotations and when acknowledging purchase orders.

8 REJECTIONS

Parts, which have non-compliant coating that does not conform to this specification, or to modifications authorized by purchaser, will be subject to rejection.

9 NOTES

This section contains information of a general or explanatory nature that may be helpful, but is not mandatory.

9.1 Procurement Documents

Should specify not less than the following:

- This drawing number
- Plating type
- Plate thickness desired
- Method for determining plating thickness
- Quality sampling plan if different from the requirement in Sections 5

9.2 Threaded Fasteners

When zinc-nickel is used as an alternative for cadmium plating on threaded fasteners, use caution since zinc-nickel produces less preload for a given torque than cadmium plating.

9.3 Drawing prepared IAW ASME Y14.100 including appendices B thru E.

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Dipsol IZ-C17+ Zinc-Nickel with IZ-264 Trivalent Chromium Conversion Coating

1 CHEMICALS FOR SOLUTION MAKEUP AND MAINTENANCE.

1.1 Proprietary Note

With the exception of sodium hydroxide, nitric acid, and hydrochloric acid, the chemicals used to make up and maintain plating and conversion coating solutions are proprietary products of Dipsol of America.

1.2 Chemicals for Makeup IZ-C17+

Chemicals for makeup and maintenance of the IZ-C17+ zinc-nickel plating solution:

- a. IZ-C17+MS, concentrate for solution makeup.
- b. IZ-C17+NI, concentrated nickel solution for replenishment of nickel.
- c. IZ-C17+B, nickel stabilizer.
- d. NZ-777, concentrated zinc solution for replenishment of zinc.
- e. F-0529, water conditioner additive.
- f. Sodium hydroxide meeting the chemical composition requirements of MIL-STD-612C, Table XX for 50% Rayon Grade solution or Table XXV for solid Rayon Grade. MIL-STD-612 has been cancelled without replacement. The referenced tables can still be used to specify the quality of the sodium hydroxide.

1.3 Chemical for Makeup IZ-264

Chemicals for makeup and maintenance of the IZ-264 trivalent chromium conversion coat solution:

- a. IZ-264, concentrate containing cobalt for makeup and maintenance.
- b. IZ-264T, concentrate containing trivalent chromium for makeup and maintenance.
- c. Nitric acid, 61.0 to 68.2 % w/w nitric acid per specification A-A-59105.
- d. Sodium hydroxide meeting the requirements in paragraph 1.2f.

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2 EQUIPMENT

2.1 Tanks

Tanks must be rigid, non-leachable, non-metallic material such as PVC, CPVC or polyethylene. Leeching testing should be completed prior to installation. Contact chemical supplier.

2.2 Anodes

Nickel 200 anodes. Nickel 200 is an alloy containing 99.0% minimum nickel (reference ASTM B160 for the chemical composition of Nickel 200 (listed as Nickel UNS 02200)). The anodes are insoluble. Sulfamate nickel plated steel anodes may be used but care must be taken to make sure the nickel is completely non-porous and that there is no exposed steel. Contact chemical supplier to test anode plating for porosity verify proper plating. Do not use electroless nickel plated steel as an anode.

2.3 Pumps/Filtration

Pump and filtration equipment capable of at least three solution turnovers per hour. Filter elements rated at 20 - 50 micrometers.

2.4 Carbon Treatment

A method to carbon treat the plating solution external to the plating tank.

2.5 Carbonate Removal

Equipment to cool the zinc-nickel solution sufficient to precipitate the carbonate and remove it from solution.

2.6 Toshi Cell

500 ml Toshi cell (a modified Hull cell).

2.7 Amp-Hour Meter

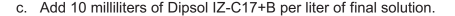
Meter that measures the total accumulated amp-hours of the zinc-nickel plating solution is required to determine some of the zinc-nickel solution.

3 SOLUTION OPERATION AND MAINTENANCE:

3.1 Zinc-Nickel Solution

- a. Fill the tank approximately one-half full with de-ionized water. Add sufficient sodium hydroxide to achieve 100 grams per liter of final solution volume.
- b. Cool the solution to less than 30 °C (85 °F) and add Dipsol IZ-C17+MS to achieve 300 grams of IZ-C17+MS per liter of final solution volume. IZ-C17+MS also contains sodium hydroxide. This should increase the sodium hydroxide concentration to approximately 130 grams per liter of final solution volume.

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d. Analyze the solution and make any adjustments necessary. For a new solution, the component concentrations should be as follows:

Sodium Hydroxide: 120 - 140 gms/L

Zinc: 6 – 10 gms/L Nickel: 1.7 – 2.3 gms/L

e. Place a 500 ml sample of the solution in a 500 ml Toshi cell and add 2 mls of F-0529. Plate a Toshi cell panel for 20 minutes at 4.0 amps. Maintain the solution temperature between 20 – 28 °C (68 – 83 °F). Assure that the plating is normal (reference paragraph 12.2.6). Add F-0529 to the process solution in an amount equal to 4 mls of F-0529 per liter of final solution. Run a second Toshi cell panel as above without any additional F-0529 using this adjusted solution and verify the plating is normal. Adjust as necessary with incremental additions of F-0529.

Filter the solution continuously through filter media rated at 20 - 50 micrometers or smaller maintaining a minimum of three turnovers per hour. DO NOT USE AIR AGITATION. Air agitation will cause a rapid rise in carbonate. It is important to maintain good solution flow over the part in order to achieve the desired plating rate. However, there is such a thing as too much circulation. At some point, the shear effects at the solution surface due to the circulation can lead to an increase in the carbonate concentration.

3.2 Zinc-nickel Solution Maintenance

3.2.1 Zinc: 6 – 10 gms/L.

Zinc is added using a zinc generator, zinc anodes, or by adding NZ-777. When adding NZ-777, consideration must be given to the sodium hydroxide in the NZ-777.

3.2.2 Nickel: 1.6 – 2.3 gms/L (see also the zinc to nickel ratio requirement).

Nickel anodes are insoluble. Nickel is added by the addition of IZ-C17+NI. Add IZ-C17+NI as required by analysis. IZ-C17+NI may also be added on a semi-continuous basis at the rate of 1000 milliliters per 1000 amp hours of plating time.

3.2.3 Zinc to nickel ratio: 4.0 to 6.0.

Monitor the nickel content in the deposit (12-17% range), the Toshi cell appearance, plating rate, and corrosion resistance. As the bath ages, the ratio may need to be adjusted downward towards 2.9 by increasing the nickel content.

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3.2.4 Sodium hydroxide: 120 - 140 gms/L.

The sodium hydroxide concentration may need to be adjusted downward as the carbonate concentration increases as indicated by Toshi cell analysis and plating rate.

3.2.5 IZ-C17+B: 50 – 80 gms/L.

Add IZ-C17+B as required by analysis or, alternately, at the rate of 80 mls per 1000 amp hours of plating time.

3.2.6 F-0529:

Determine by Toshi cell. If streaked in the 20 - 50 ASF range of the panel, add more F-0529. Add incrementally to the Toshi cell until an acceptable coating is produced and scale this up to the tank volume. Use a fresh volume of solution for each test panel plated.

3.2.7 Sodium Carbonate

Less than 80 gm/L

3.2.8 Trace Metals

Chromium <1 mg/L
Cobalt <1 mg/L
Copper <1 mg/L
Lead <0.5 mg/L
Iron <100 mg/L

a. Dummy plating at a cathode current density of 20 to 60 ASF with an anode current density above 80 ASF may decrease the lead and copper. For the remaining contaminates and for lead, copper, and tin if dummying does not work, either dilute and re-make or dump and re-make.

3.2.9 Toshi Cell Criteria

Coating thickness and nickel concentration on a Toshi cell panel should be as follows:

- a. At 1 cm (0.4 in) from the high current density edge, the thickness should be 0.0114 mm to .0135mm (0.00045 in to 0.00053 in) thick and the nickel content should be 14.5 to 16.0%.
- b. At 5 cm (2.0 in) from the high current density edge, the thickness should be 0.00508 mm to 0.00711 mm (0.00020 in to 0.00028 in) thick and the nickel content should still be 14.5 to 16.0%.
- c. If the nickel concentration is low, increase the nickel concentration in the plating solution by adding IZ-C17+NI. If high, stop additions of nickel to the plating solution.
- d. If the deposit is too thick, stop sodium hydroxide or zinc additions or reduce the plating bath temperature. If too thin, increase the zinc or

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e. These numbers are not accept/reject criteria. Rather they are guides to solution maintenance and/or plating times. Other tests will determine the plating rate. The deposit is acceptable if the nickel is in the range of 12-18%.

3.3 Trivalent Chromium Conversion Coating Solution

- a. Fill the tank approximately one-half full with water. With agitation, add IZ-264 equivalent to 80 mls of IZ-264 per liter of final solution.
- b. Continuing the agitation, add IZ-264T equivalent to 40 mls of IZ-264T per liter of final solution. A precipitate will form when the IZ-264T is added to the water. Continue vigorous agitation. The agitation can be provided either by air or mechanically.
- c. Fill the tank to working volume. Continue vigorous agitation for a minimum of 1 hour. Optional filtration through filter media rated at 50 micrometers or smaller can be used in addition. If using filtration the precipitate will filter out. Vigorous agitation can be terminated any time after 1 hour allowing the pumped filtration process to provide the solution circulation. If filtration is not used other means of agitation must be provided.
- d. Adjust the pH to 4.0 to 4.4 using either sodium hydroxide or nitric acid as required.
- e. Operate at 23 30 °C (73 86 °F).

3.3.1 Conversion Coat Solution Maintenance

- a. Trivalent chromium: 1.2 2.6 gms/L. Trivalent chromium is added as IZ-264T. Analyze on a filtered sample.
- b. Cobalt: 2.0 4.0 gms/L. Cobalt is added as IZ-264.
- c. pH: 4.0 4.4. Increase using sodium hydroxide. Decrease using nitric acid.
- d. Trace metals:

Hexavalent chromium <1 mg/L
Zinc <5 g/L
Copper <3 mg/L
Nickel <20 mg/L
Iron <100 mg/L

If trace metals exceed these limits, the only correction is to either dilute and remake or dump and re-make.

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4 PROCEDURES

4.1 Clean and Degrease

Clean and degrease all parts as necessary prior to abrasive blast or plating.

4.2 Mask and Fixture

This may be accomplished at any convenient step as necessary. Use masking materials that will not leach into the solution such as vinyl plater's tape and clear polyethylene sheet.

4.3 Abrasive Blast

Abrasive blast parts at pressures less than 90 psi in accordance with MIL-STD-1504 using either garnet or aluminum oxide. Do not use media coarser than 100 grit. From this point on, the part must begin the plating process within 4 hours of the final abrasive blast. If the time between abrasive blast and plate exceeds 4 hours, re-blast parts prior to plating.

Optional alkaline cleaning, rinses, and dilute acid activation may be included as defined by local processing instructions provided all requirements of this specification are complied with.

4.4 Zinc-Nickel Plate

Zinc-nickel plate in accordance with a part specific process order as follows:

4.5 Step 1

Plate at a cathode current density of 40 to 60 ASF for sufficient time to form a deposit that will meet the minimum thickness required for the part. Maintain the solution temperature at $20-23\,^{\circ}\text{C}$ ($68-73\,^{\circ}\text{F}$). Maintain the anode current above 74 ASF. It can range upward from this to the extent that the anode will carry the current without overheating. Failure to maintain sufficiently high anode current density will result in depletion of the nickel stabilizer.

The plating solution will slowly re-dissolve the deposit if the part is left in solution without current.

It is permissible to remove a part, rinse, inspect for coverage, then return the part to the tank and plate any bare spots as necessary.

4.6 Step 2

Rinse in clean water. Multiple rinsing is recommended. Poor rinsing will result in a poor conversion coat. An activation/neutralization solution such as dilute hydrochloric acid or a sodium acetate/acetic acid solution, followed by a rinse, may be incorporated to promote a more uniform conversion coat.

4.7 Step 3

If required, conversion coat the part in the IZ-264 Trivalent Chromium Conversion Coating solution for 60 to 120 seconds. On removal of the part from

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the conversion coating solution, allow the part to hang in air for 25 to 45 seconds before rinsing. The purpose of this delay is to complete the conversion coat reaction.

4.8 Step 4

Rinse thoroughly. Maintain the temperature at or below 66 °C (150 °F).

4.9 Step 5

Dry the part.

4.10 Step 6

Inspect for coverage and quality.

4.11 Step 7

For parts heat treated above 180,000 psi, bake for 23 hours minimum at 190.5 \pm 13.9°C (375 \pm 25°F) or as specified in the part specific technical data. The bake must be initiated within 4 hours of removal from the plating solution.