Standard Specification for Electroplated Engineering Nickel Coatings

This standard is issued under the fixed designation B 689; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the Department of Defense.

1. Scope

1.1 This specification covers the requirements for electroplated nickel coatings applied to metal products for engineering applications, for example, for use as a buildup for mismachined or worn parts, for electronic applications, including as underplates in contacts or interconnections, and in certain joining applications.

1.2 Electroplating of nickel for engineering applications (Note 1) requires technical considerations significantly different from decorative applications because the following functional properties are important:

1.2.1 Hardness, strength, and ductility,
1.2.2 Wear resistance,
1.2.3 Load bearing characteristics,
1.2.4 Corrosion resistance,
1.2.5 Heat scaling resistance,
1.2.6 Fretting resistance, and
1.2.7 Fatigue resistance.

Note 1—Functional electroplated nickel coatings usually contain about 99 % nickel, and are most frequently electrodeposited from a Watts nickel bath or a nickel sulfamate bath. Typical mechanical properties of nickel electroplated from these baths, and the combined effect of bath operation and solution composition variables on the mechanical properties of the electrodeposit are given in Guide B 832. When electroplated nickel is required to have higher hardnesses, greater wear resistance, certain residual stress values and certain leveling characteristics, sulfur and other substances are incorporated in the nickel deposit through the use of certain addition agents in the electroplating solution. For the effect of such additives, see Section 4 and Annex A3. Cobalt salts are sometimes added to the plating solution to produce harder nickel alloy deposits.

1.3 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

2.1 ASTM Standards:

B 183 Practice for Preparation of Low-Carbon Steel for Electroplating
B 242 Guide for Preparation of High-Carbon Steel for Electroplating
B 252 Guide for Preparation of Zinc Alloy Die Castings for Electroplating and Conversion Coatings
B 253 Guide for Preparation of Aluminum Alloys for Electroplating
B 254 Practice for Preparation of and Electroplating on Stainless Steel
B 281 Practice for Preparation of Copper and Copper-Base Alloys for Electroplating and Conversion Coatings
B 302 Practice for Preparation of Iron Castings for Electroplating
B 322 Guide for Cleaning Metals Prior to Electroplating
B 343 Practice for Preparation of Nickel for Electroplating with Nickel
B 374 Terminology Relating to Electroplating
B 480 Guide for Preparation of Magnesium and Magnesium Alloys for Electroplating
B 487 Test Method for Measurement of Metal and Oxide Coating Thickness by Microscopical Examination of Cross Section
B 507 Practice for Design of Articles to Be Electroplated on Racks
B 530 Test Method for Measurement of Coating Thicknesses by the Magnetic Method: Electrodeposited Nickel Coatings on Magnetic and Nonmagnetic Substrates
B 558 Practice for Preparation of Nickel Alloys for Electroplating

Note 2 For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For Annual Book of ASTM Standards volume information, refer to the standard’s Document Summary page on the ASTM website.
3. Terminology

3.1 Definitions:

3.1.1 significant surfaces—those surfaces normally visible (directly or by reflection) that are essential to the appearance or serviceability of the article when assembled in normal position; or that can be the source of corrosion products that deface visible surfaces on the assembled article. When necessary, the significant surfaces shall be indicated on the drawing for the article, or by the provision of suitably marked samples.

Note 2—The thickness of the electrodeposit in holes, corners, recesses, and other areas where thickness cannot be controlled under normal electroplating conditions shall be specified by the buyer (see Note 5).

Note 3—When a deposit of controlled thickness is required in holes, corners, recesses, and similar areas, special racking, auxiliary anodes or shielding will be necessary.

3.2 Terminology B 374 contains most of the terms used in this specification.

4. Classification

4.1 Electroplated nickel shall be provided in any one of the following three types (Note 4):

4.1.1 Type 1—Nickel electroplated from solutions not containing hardeners, brighteners, or stress control additives.

4.1.2 Type 2—Nickel electrodeposits used at moderate temperatures and containing sulfur or other codeposited elements or compounds that are present to increase the hardness, to refine the grain structure, or to control the internal stress of the electrodeposited nickel.

4.1.3 Type 3—Electrodeposited nickel containing dispersed submicron particles, such as silicon carbide, tungsten carbide, and aluminum oxide that are present to increase hardness and wear resistance at temperatures above 325°C (618°F).

Note 4—Good adhesion of electroplated nickel to stainless steels and high alloy steels usually requires a preliminary strike of electrodeposited nickel. The recommended practices for the preparation of and electroplating on stainless steels and nickel alloys are given in Practices B 254 and B 558, respectively.

4.2 Thickness Classification—The electroplated nickel thickness, in view of the wide variety for industrial uses, shall be specified according to the following classes (Note 5):

<table>
<thead>
<tr>
<th>Class</th>
<th>Minimum Nickel Thickness, µm</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>5</td>
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<tr>
<td>25</td>
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<td>50</td>
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<td>100</td>
<td>100</td>
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<tr>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>X</td>
<td>thickness as specified</td>
</tr>
</tbody>
</table>

Note 5—There is no technical limit to the nickel thickness that can be electroplated. There are practical limits to nickel thickness and uniformity of thickness distribution caused by the size and geometric configuration of the parts. (See 3.1.)

5. Ordering Information

5.1 The buyer shall supply the following information to the seller in either the purchase order or engineering drawings, marked samples, or other governing documents.

5.1.1 Title, ASTM designation number, and year of the standard.

5.1.2 Classification type and thickness classification of electroplated nickel to be applied (see 4.1 and 4.2).

5.1.3 Significant surfaces (see 3.1).

5.1.4 Sampling plan (see Section 8).

5.1.5 Number of test specimens for destructive testing (see 7.1). Identify the substrate material by alloy identification, such as by ASTM, AISI, or SAE numbers, or by equivalent composition information.

5.1.6 The thickness, adhesion, porosity, and hydrogen embrittlement tests required. See 6.3-6.7.

5.1.7 The required grinding or polishing operations of the basis metal as are necessary to yield deposit with the desired properties.

5.1.8 Where required, the basis metal finish shall be specified in terms of centerline average (CLA), or arithmetical average (AA).

5.1.9 Appearance: whether superficial staining from final rinsing or discoloration after baking is acceptable.

5.1.10 Where required, post-treatment grinding or machining shall be specified for parts which are to be electroplated and subsequently ground or machined to size.
5.1.11 Where required dimensional tolerances allowed for the specified electroplated nickel thickness or class shall be specified.

5.1.12 Where required, microhardness ranges shall be specified for the nickel deposit.

5.1.13 The buyer of the parts to be electroplated shall provide the electroplater with the following information as required:

5.1.13.1 Ultimate tensile strength of the parts.

5.1.13.2 Rockwell C hardness of the parts.

5.1.13.3 Heat treatment for stress relief, whether it has been performed or is required (see 6.2).

5.1.13.4 Heat treatment for hydrogen embrittlement relief (see 6.3 and Test Method F 519).

5.1.13.5 Tensile loads required for the embrittlement relief test, if applicable.

5.1.13.6 Procedures and requirements for peening to induce residual compressive stress in specified surfaces (see Note 6 and 6.4).

Note 6—Electroplating on hardened (high alloy and high carbon) steels can reduce the fatigue strength of the metal parts. This must be considered if the parts will be subjected to repeated applications of complex load patterns in service. Shot peening of significant surfaces before electroplating can reduce the loss of fatigue strength.6 Rotary flap peening, a manual method, can also be used in the repair of components in the field where conventional shot peening equipment is not available. If rotary flap peening is used, extreme care should be taken to ensure that the entire surface to be treated has been peened. Also, reduction in the fatigue life of nickel-electroplated steels can be reduced by considering the relations among the variables that influence fatigue life of nickel-electroplated, hardened steels.6

5.1.13.7 What, if any, mechanical treatment was applied by the manufacturer to the significant surface; that is, particulate blasting, grinding, polishing, or peening.

5.1.14 The manufacturer of the parts to be electroplated shall provide the electroplating facility with test specimens (see Section 7) to be electroplated for conformance tests as requested for preparation, control, inspection, and lot acceptance.

6. Coating Requirements

6.1 Appearance:

6.1.1 The coating on the significant surfaces of the product shall be smooth and free of visual defects such as blisters, pits, roughness, cracks, flaking, burned deposits, and uncoated areas. Visual defects are defined as those visible, unmagnified, to the unaided eye, 20/20 vision, or vision corrected to 20/20. The boundaries of electroplating that cover only a portion of the surface shall, after finishing as indicated in the drawing, be free of beads, nodules, jagged edges, and other detrimental irregularities. Imperfections and variations in appearance in the coating that arise from surface conditions of the basis metal (scratches, pores, roll marks, inclusions, etc.) and that persist in the finish despite the observance of good metal finishing practices shall not be cause for rejection (Note 7).

6.1.2 For parts that are electroplated and subsequently ground to size, the grinding shall be done with a sulfur-free liquid coolant, never dry, and with a sufficiently light cut to prevent cracking.

Note 7—Applied finishes generally perform better in service when the substrate over which they are applied is smooth and free of torn metal, inclusions, pores, and other defects. It is recommended that the specifications covering the unfinished product provide limits for these defects. A metal finisher can often remove defects through special treatments, such as grinding, polishing, abrasive blasting, chemical treatments, and electropolishing. However, these are not normal in the treatment stages preceding the application of the finish. When they are desired they must be stated in the purchase order (see 5.1.7).

6.2 Pretreatment of Iron and Steel for Reducing the Risk of Hydrogen Embrittlement—Parts for critical applications that are made of steels with ultimate tensile strengths of 1000 MPa, hardness of 31 HRC or greater, that have been machined, ground, cold formed, or cold straightened subsequent to heat treatment, shall require stress relief heat treatment when specified by the purchaser, the tensile strength to be supplied by the purchaser. Specification B 849 may be consulted for a list of pretreatments that are used widely.

6.3 Post-Coating Treatments of Iron and Steel for Reducing the Risk of Hydrogen Embrittlement—Parts for critical applications that are made of steels with ultimate tensile strengths of 1000 MPa, hardness of 31 HRC or greater, as well as surface hardened parts, shall require post coating hydrogen embrittlement relief baking when specified by the purchaser, the tensile strength to be supplied by the purchaser. Specification B 850 may be consulted for a list of post treatments that are used widely.

6.4 Peening of Metal Parts—If peening is required before electroplating to induce residual compressive stress to increase fatigue strength and resistance to stress corrosion cracking of the metal parts, refer to Specification B 851 and to MIL-S-13165, MIL-R-81841, and MIL-W-81840.

6.5 Thickness—The thickness of the coating everywhere on the significant surface shall conform to the requirements of the specified class as defined in 3.2 (see Note 8 and 7.2).

Note 8—The coating thickness requirements of this specification are minimum requirements; that is, the coating thickness is required to equal or exceed the specified thickness everywhere on any significant surface (see 4.1). Variation in the coating thickness from point to point on a coated article is an inherent characteristic of the electroplating process. Therefore, the coating thickness will have to exceed the specified value at some points on the significant surfaces to ensure that the thickness equals or exceeds the minimum specified value at all points. Hence, in most cases, the average coating thickness on an article will be greater than the specified value; how much greater is largely determined by the shape of the article (see Practice B 507) and the characteristics of the electroplating process. In addition, the average coating thickness on articles will vary from article to article within a production lot. Therefore, if all of the articles in a production lot are to meet the thickness requirement, the average coating thickness for the production lot as a whole will be greater that the average necessary to assure that a single article meets the requirement.

6.6 Adhesion—The coating shall be sufficiently adherent to the basis metal to pass the adhesion test specified (see 7.3).

6.7 Porosity—The coating shall be sufficiently free of pores to pass the porosity test specified (see 7.4).


6.8 Workmanship—Adding to (spotting-in) or double electroplating, unless evidence of a satisfactory bond is established, shall be cause for rejection (see 7.3). Parts having a hardness greater than 35 HRC (equivalent to a tensile strength of 1200 MPa or greater) that have been acid-strippd for recoating shall be rebaked for embrittlement (see 6.2) before electroplating. Stress relieving after stripping is not necessary if the stripping is done anodically in an alkaline solution. Within the areas designated as significant surfaces there shall be no uncoated (or bare) areas (see 4.1). Contact marks shall be minimized in size and frequency. When contacts must be located on significant areas, they shall be placed in areas of minimum exposure to service or environmental conditions as designated by the purchaser. Superficial staining resulting from rinsing, or slight discoloration resulting from baking operations to relieve embrittlement shall not be cause for rejection unless specified to the contrary by the purchaser. (See 5.1.9.) Electrodeposited nickel that is to be finished by machining may have slight surface blemishes in the as-electroplated condition provided that these can be eliminated by the machining operation.

6.9 Supplementary Requirements:

6.9.1 Packaging—If packaging requirements are to be met under this Specification, they shall be in accordance with Practice D 3951, or as specified in the contract or order.

Note 9—Some contemporary packaging materials may emit fumes that are deleterious to the surface of the coating.

7. Test Methods

7.1 Special Test Specimens:

7.1.1 The permission or the requirement to use special test specimens, the number to be used, the material from which they are to be made, and their shape and size shall be stated by the purchaser.

Note 10—Test specimens often are used to represent the coated articles in a test if the articles are of a size, shape, or material that is not suitable for the test, or if it is preferred not to submit articles to a destructive test because, for example, the articles are expensive or few in number. The specimen should duplicate the characteristics of the article that influence the property being tested.

7.1.2 Special test specimens used to represent articles in an adhesion, solderability, porosity, corrosion resistance, or appearance test shall be made of the same material, shall be in the same metallurgical condition, and shall have the same surface condition as the articles they represent, and they shall be placed in the production lot of and be processed along with the articles they represent.

7.1.3 Special test specimens used to represent articles in a coating thickness test may be made of a material that is suitable for the test method even if the represented article is not of the same material. For example, a low-carbon steel specimen may represent a brass article when the magnetic thickness test is used (Test Method B 499). The thickness specimen need not be carried through the complete process with the represented article. If not, it shall be introduced into the process at the point where the coating is applied and it shall be carried through all steps that have a bearing on the coating thickness. In rack plating, the specimen shall be racked in the same way with the same distance from and orientation with the anodes and other items in the process as the article it represents.

Note 11—When special test specimens are used to represent coated articles in a thickness test, the specimens will not necessarily have the same thickness and thickness distribution as the articles unless the specimens and the articles are of the same general size and shape. Therefore, before finished articles can be accepted on the basis of a thickness test performed on special test specimens, the relationship between the thickness on the specimen and the thickness on the part needs to be established. The criterion of acceptance is that thickness on the specimen that corresponds to the required thickness on the article.

7.2 Thickness—The thickness of the electroplated nickel shall be measured by one of the following methods.

Destructive Methods:
- Microscopical method
- Coulometric method

Nondestructive Methods:
- Magnetic method
- X-Ray method

If the accuracy of the thickness measurement is to be 10% or less, then Test Method B 487 (Microscopical) should not be used for thicknesses less than 10 µm. Test Method B 530 (Magnetic) should not be used for thicknesses less than 10 µm. Test Method B 568 (X-ray) is instrument-dependent with regard to accuracy with increasing nickel thicknesses.

Note 12—Since many factors influence the accuracy of each thickness test method, the buyer is advised to review the test method being selected. Type 2 nickel coatings produced with certain organic additives can exhibit significant leveling properties on rough surfaces where less nickel is deposited on sharper points and more in depressions of a microprofile. Thickness measurements with the microscopical method can show large differences on these rough profiles.

7.3 Adhesion:

7.3.1 The coated article or designated test specimen shall pass one of the following tests, or any special test particular to the function of the part as specified by the purchaser:

7.3.1.1 Bend test,
7.3.1.2 File test,
7.3.1.3 Heat and quench test, or
7.3.1.4 Push test.

7.3.2 These and other adhesion tests are described in Test Methods B 571. The test selected should take into consideration the size, shape, or thickness of the part. Adhesion tests may at times fail to detect adhesion failure; subsequent fabrication may reveal poor or inadequate adhesion, which shall be cause for rejection.

Note 13—Adhesion is influenced by the method of pretreating the basis metal and the type of basis metal used. Helpful information is given in Practices B 183, B 242, B 252, B 253, B 254, B 281, B 320, B 322, and B 343, and Guide B 480.

7.4 Porosity—The coating shall pass one of the following tests as specified by the purchaser; aid in the selection is contained in Guide B 765.

7.4.1 Hot Water Porosity Test—Conduct according to the procedure described in Annex A1; observe the results after 60 min. The part fails if more than the number of pores specified by the purchaser per part or per unit area is found.

7.4.2 Ferroxyl Test—Conduct in accordance with the procedure described in Annex A2; observe the results after 10 min.
The part fails if more than the number of pores specified by the purchaser per part of per unit area is found.

7.4.3 *Flowers of Sulfur Test*—The tests described in 7.4.1-7.4.3 are used for ferrous bases. Test Method B 809, the Flowers-of-Sulfur (or Humid Sulfur Vapor) test, can be used for nickel on copper and copper alloy substrates. Also refer to Guide B 765 for more information.

7.5 *Hydrogen Embrittlement Relief*—Parts shall be examined for cracks indicating embrittlement failure, or the effectiveness of the hydrogen embrittlement relief shall be determined by a procedure specified by the purchaser.

**NOTE 14**—When both destructive and non-destructive tests exist for the measurement of a characteristic, the purchaser needs to state which is to be used so that the proper sampling plan is selected. A test may destroy the coating but in a non-critical area; or, although it may destroy the coating, a tested part can be reclaimed by stripping and recoating. The purchaser needs to state whether the test is to be considered destructive or non-destructive.

**8. Sampling Requirements**

8.1 The sampling plan used for the inspection of a quantity of the coated articles shall be as agreed upon between the purchaser and the supplier.

**NOTE 15**—Usually, when a collection of coated articles, the inspection lot (8.2), is examined for compliance with the requirements placed on the articles, a relatively small number of the articles, the sample, is selected at random and is inspected. The inspection lot is then classified as complying or not complying with the requirements based on the results of the inspection of the sample. The size of the sample and the criteria of compliance are determined by the application of statistics. The procedure is known as sampling inspection. Three standards, Test Method B 602, Guide B 697, and Methods B 762 contain sampling plans that are designed for the sampling inspection of coatings.

Test Method B 602 contains four sampling plans, three for use with tests that are non-destructive and one when they are destructive. The buyer and seller may agree on the plan or plans to be used. If they do not, Test Method B 602 identifies the plan to be used.

Guide B 697 provides a large number of plans and also gives guidance in the selection of a plan. When Guide B 697 is specified, the buyer and seller need to agree on the plan to be used.

Methods B 762 can be used only for coating requirements that have numerical limit, such as coating thickness. The test must yield a numerical value and certain statistical requirements must be met. Methods B 762 contains several plans and also gives instructions for calculating plans to meet special needs. The buyer and the seller may agree on the plan or plans to be used. If they do not, Methods B 762 identifies the plan to be used.

8.2 An inspection lot shall be defined as a collection of coated articles that are of the same kind, that have been produced to the same specifications, that have been coated by a single supplier at one time, or at approximately the same time, under essentially identical conditions, and that are submitted for acceptance or rejection as a group.

8.3 If special test specimens are used to represent the coated articles in a test, the number used shall be that required in 7.1.1.

**9. Rejection and Rehearing**

9.1 Articles that fail to conform to the requirements of this standard shall be rejected. Rejection shall be reported to the producer or supplier promptly, and in writing. In case of dissatisfaction with the results of a test, the producer or supplier may make a claim for a rehearing. Finishes that show imperfections during subsequent manufacturing operations may be rejected.

**10. Certification**

10.1 The purchaser may require in the purchase order or contract, that the producer or supplier give to the purchaser, certification that the finish was produced and tested in accordance with this standard and met the requirements. The purchaser may similarly require that a report of the test results be furnished.

**ANNEXES**

**A1. HOT WATER POROSITY TEST**

**A1.1 General**

A1.1.1 This method reveals discontinuities, such as pores, in electroplated nickel on iron or steel. It is noncorrosive to nickel.

**A1.2 Materials**

A1.2.1 A stainless steel (Type 304 or 316) or rubber-lined or glass vessel equipped to suspend the part that should be insulated from contact with metal vessels. The significant electroplated areas should be totally immersed in clean water that meets Specification D 1193, Type IV water standard or another type of water approved by the purchaser. The pH of the water shall be maintained between 6.0 and 7.5. Additives required for pH control shall be noncorrosive to nickel and shall be approved by the purchaser, for example, pH can be adjusted by introducing CO₂ or by additions of H₂SO₄ or acetic acid, or NaOH. A source of oil-free air shall be available to aerate the water with agitation vigorous enough to prevent air bubbles from clinging to significant surfaces of the part.

**NOTE A1.1**—Ordinarily, common factory air supply does not meet the oil-free requirement.

**A1.3 Procedure**

A1.3.1 Clean and degrease the electroplated surface to be tested to provide a water break free surface. Totally immerse the electroplated areas of the part in the water which has been heated to 85°C. The 60-min test period starts when the water temperature is in equilibrium with the immersed part at 85 ± 3°C. This temperature shall be maintained during the 60-min test period. At the end of the test period, remove the part from the hot water, and allow the part to drain and dry. Oil-free air
pressure may be used to speed the drying. Black spots and red rust indicate basis metal corrosion or porosity.

A1.4 Report

A1.4.1 The following information shall be included in the report:

A1.4.1.1 The area of surface tested.
A1.4.1.2 The total number and diameter of all spots visible to the unaided eye, and
A1.4.1.3 The highest number of spots visible within a square area as defined and specified by the purchaser.

A2. MODIFIED FERROXYL TEST

A2.1 General

A2.1.1 This method reveals discontinuities such as pores, in electroplated nickel on iron or steel.

Note A2.1—This test is slightly corrosive to nickel particularly if the test period is extended appreciably (3 min or more) beyond the 10-min period. The test is very sensitive to the superficial presence of iron, that is, blue spots can occur on an electrodeposited nickel surface that has been in sufficient contact with a piece of iron to leave a trace of the iron on the nickel surface.

A2.2 Materials

A2.2.1 Three solutions are required. Strips of “wet strength” filter are required.

A2.2.1.1 Solution A is prepared by dissolving 50 g of white gelatine and 50 g of sodium chloride in 1 L of warm (45°C) distilled water.
A2.2.1.2 Solution B is prepared by dissolving 50 g of sodium chloride and 1 g of a non-ionic wetting agent in 1 L of distilled water.
A2.2.1.3 Solution C is prepared by dissolving 10 g of potassium ferricyanide in 1 L of distilled water.

A2.3 Procedure

A2.3.1 Filter paper strips are immersed in solution A, which is kept sufficiently warm to keep the gelatine dissolved, and then allowed to dry. Just before use, immerse the dry filter paper strips in solution B just long enough to thoroughly wet all of the filter paper. Firmly press the filter paper against the thoroughly cleaned and degreased electroplated nickel surface to be tested. Allow 10 min contact time for the test period (see Annex A2). If the filter paper should become dry during the test, moisten again with solution B. Remove the papers at the end of the contact period, and place at once into solution C. Sharply defined blue markings will appear on the papers indicating basis metal corrosion or porosity.

A2.4 Report

A2.4.1 The following information shall be included in the report:

A2.4.1.1 The area of surface tested.
A2.4.1.2 The total number and diameter of all spots on the filter paper oriented to surface area tested.
A2.4.1.3 The highest number of spots visible within a square area as defined and specified by the purchaser.

A3. APPLICATIONS OF INDUSTRIAL ELECTROPLATED NICKEL

<table>
<thead>
<tr>
<th>TABLE A3.1 Improving Corrosion Resistance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nickel Electroplating Process and Nickel Thickness</td>
</tr>
<tr>
<td>Watts or sulfamate nickel used with or without additives to control deposit stress, ductility, porosity. Nickel thickness generally exceeds 5 µm. (1, 2)10</td>
</tr>
<tr>
<td>Nickel thickness generally exceeds 75 µm.</td>
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<tr>
<td>Nickel thickness generally exceeds 125 µm.</td>
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10 The boldface numbers in parentheses refer to the list of references at the end of this specification.
TABLE A3.2 Improving Wear Resistance and Fretting Corrosion

<table>
<thead>
<tr>
<th>Nickel Electroplating Process and Deposit Thickness</th>
<th>Industry Sector or Specific Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processes proved useful include all-chloride, hard nickel, all-sulfate, and nickel sulfamate. Alloy processes include nickel-phosphorus and nickel-cobalt. Code-position of particles in nickel matrices, for example, silicon carbide, mica, thoria (1, 3, 4, 5)</td>
<td>Automotive—coatings on pistons, cylinder walls, rotary engine housing liners, gear shafts, drive shafts, pump rods, hydraulic pistons Printing—cylinder rolls Mining equipment—hydraulic pistons, shafts, pump rods, and cylinders</td>
</tr>
<tr>
<td>Nickel thickness generally exceeds 125 µm.</td>
<td></td>
</tr>
</tbody>
</table>

TABLE A3.3 Salvage and Repair

<table>
<thead>
<tr>
<th>Nickel Electroplating Processes and Deposit Thickness</th>
<th>Industry Sector or Specific Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Watts, modified Watts, or sulfamate nickel with anti-pitting controls</td>
<td>Heavy-duty machinery and tools—worn or mis-machined parts, shafts, splines, etc.</td>
</tr>
<tr>
<td>Nickel thickness determined by extent of repair or salvage required</td>
<td>Molds, dies, shafts, housings, and precision fitting of bearings, rings, collars, etc.</td>
</tr>
<tr>
<td>Selective electroplating</td>
<td></td>
</tr>
<tr>
<td>Nickel thickness tolerance of 1.2 µm achievable by experienced operators</td>
<td></td>
</tr>
</tbody>
</table>

REFERENCES