**Metal Blackening Processes**

With Room Temperature Formulations:
- Insta-Blak 333 & 333 GEL
  - For iron, steel and powdered metal. Produces deep rich blackness and corrosion resistance equal to hot oxide blackening with no smutty rub-off problems common with other room temperature formulations.
  - Blackens parts in-house with wide window of operation. No dimensional change of precision surface, no leaching out with powered metal.

- Insta-Blak 334
  - Swab-on or touch-up finish for iron and steel.

- Insta-Blak Z-360
  - For zinc surfaces; replaces expensive black chromates.

- Insta-Blak SS-370 & SS-370 GEL
  - For blackening stainless steel.

- Insta-Blak A-380
  - Immersion process for aluminum.

With Mid Temp Oxide Formulation:
- Kool-Blak 225
  - Save energy, blacks at 225-235°F, no caustic fumes per military spec MIL-C-13924C, Class 1.

With Hot Oxide Formulations:
- Ultra-Blak 400
  - A premium grade salt mixture that actually costs less to apply. Used at 285°F to produce a black oxide (magnetite) finish per military spec MIL-C-13924C, Class 1.

- Ultra-Blak 400L
  - A highly concentrated liquid version of Ultra-Blak 400.

- Ultra-Blak 404
  - Black oxide salts for cast and malleable iron at 250°F.

- Ultra-Blak 407
  - Blackens stainless steel at 250°F per military spec Mil-C-13924C, Class 4.

- Ultra-Blak 420
  - Blackens copper and brass at 200°F.

- Ultra-Blak 455
  - Produces black finish on cadmium and zinc at 150°F.

- Ultra-Blak 460
  - Black chemical conversion finish on zinc, 160°F.

- Ultra-Blak 466
  - Black chemical conversion finish for nickel, high nickel alloys and electrolyss nickel, 160°F.

**Plating Processes**

- E-Brite 30/30 and E-Brite Ultra Cu
  - Non-cyanide alkaline copper processes. Plate directly onto steel, brass, copper, zincated aluminum, electrolyss nickel, stainless steel, and die cast zinc in both barrel and rack lines. A separate strike bath is not required. Have outstanding throwing and coverage. The baths are easily maintained with excellent stability. Do not contain strong chelators. They plate copper out of the anodes.

- E-Brite Ultra Cu-Mg
  - Non-cyanide copper plating on magnesium.

- E-Brite 50/50
  - Non-cyanide silver plating. Exhibits adhesion superior to cyanide silver. Plates directly onto brass, copper, and bronze without a separate strike. Superior color - brilliant white. Plates out of the anodes.

- E-Brite 200 and E-Brite 205
  - Acid copper. Non-dye type processes with exceptionally bright and ductile deposits with low stress and very high degree of leveling. Very easy to buff.

- E-Brite 757
  - Bright nickel for both barrel and rack plating. Single addition maintenance brightener. Excellent chrome receptivity and ductility.

- E-Brite 787
  - Ultra-bright, ultra-fast leveling nickel. Used when outstanding appearance with a minimum of thickness is required. Very tolerant to zinc.

- E-EN 600, E-EN 602 & E-EN 604
  - Very bright high and mid-phos Electroless Nickel processes that are ELV/RoHS compliant. E-EN 604 is as bright as bright nickel!

- E-Brite Ultra Alk
  - Alkaline non-cyanide zinc plating with excellent brightness and distribution. Very ductile. For rack and barrel.

- E-Brite Ultra Chlor
  - Acid chloride zinc plating. Ammonium and non-ammonium baths. High temperature operation with high cloud point. Rack and barrel.

Cyanide copper, brass, cadmium and zinc processes are also available.
Metal Blackening Processes

**With Room Temperature Formulations:**

**Insta-Blak 333 & 333 GEL**
For iron, steel and powdered metal. Produces deep rich blackness and corrosion resistance equal to hot oxide blackening with no smutty rub-off problems common with other room temperature formulations. Blackens parts in-house with wide window of operation. No dimensional change of precision surface, no leaching out with powered metal.

**Insta-Blak 334**
Swab-on or touch-up finish for iron and steel.

**Insta-Blak Z-360**
For zinc surfaces; replaces expensive black chromates.

**Insta-Blak SS-370 & SS-370 GEL**
For blackening stainless steel.

**Insta-Blak A-380**
Immersion process for aluminum.

**With Mid Temp Oxide Formulation:**

**Kool-Blak 225**
Save energy, blackens 225-235°F, no caustic fumes per military spec MIL-C-13924C, Class 1.

**Ultra-Blak 400L**
A highly concentrated liquid version of Ultra-Blak 400.

**Ultra-Blak 404**
Black oxide salts for cast and malleable iron at 250°F.

**Ultra-Blak 407**
Blackens stainless steel at 250°F per military spec Mil-C-13924C, Class 4.

**Ultra-Blak 408**
Blackens stainless at 250°F per military spec. Mil-C-13924C, Class 1.

**Ultra-Blak 420**
Produces black finish on cadmium and zinc at 150°F.

**Ultra-Blak 460**
Black chemical conversion finish on zinc, 160°F.

**Ultra-Blak 466**
Black chemical conversion finish for nickel, high nickel alloys and electrolysis nickel, 160°F.

**Black oxide salts**

- **Insta-Blak 333 & 333 GEL:** Black chemical conversion finish for nickel, high nickel alloys and electrolysis nickel, 160°F.
- **Insta-Blak Z-360:** For zinc surfaces; replaces expensive black chromates.
- **Insta-Blak SS-370 & SS-370 GEL:** For blackening stainless steel.
- **Insta-Blak A-380:** Immersion process for aluminum.

**With Hot Oxide Formulations:**

**Ultra-Blak 400**
A premium grade salt mixture that actually costs less to apply. Used at 285°F to produce a black oxide (magnetite) finish per military spec MIL-C-13924C, Class 1.

**Ultra-Blak 404**
Highly concentrated liquid version of Ultra-Blak 400.

**Ultra-Blak 407**
Blackens stainless steel at 250°F per military spec Mil-C-13924C, Class 4.

**Ultra-Blak 420**
Blackens copper and brass at 200°F.

**Ultra-Blak 455**
Produces black finish on cadmium and zinc at 150°F.

**Ultra-Blak 460**
Black chemical conversion finish on zinc, 160°F.

**Ultra-Blak 466**
Black chemical conversion finish for nickel, high nickel alloys and electrolysis nickel, 160°F.

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**Simply Superior - ask a user!**

**What you should know about us**

We were founded in Milwaukee, Wisconsin in 1954 and our name has been synonymous with plating and metal finishing excellence. Our strides ahead track record includes development of the first single additive brightener for cyanide copper plating - first with a bright, leveling single additive nickel plating process - first with a single additive brass plating process - first with a non-cyanide alkaline copper plating process - developed Insta-Blak, the state of the art technology for room temperature blackening of metals - developed a non-cyanide alkaline silver plating process.

In addition to providing a wide range of top quality products, all of which can be used in both rack and barrel operations, EPI offers you superb technical advice, outstanding laboratory service from knowledgeable technicians utilizing up-to-the minute lab facilities and fast response - all at competitive prices.

ISO 9001:2008 Certified

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**Plating Processes**

**Room Temperature Metal Blackening & Antiquing Processes**

**Hot & Mid Temp Oxide Finishes**

**Metal Cleaning & Surface Preps**

**Phosphate Finishes**

**Chromates & Rust Preventives**

**Respected Since 1954**
For Quality and Dependability in Metal Finishing

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**EPI Metal Finishing Industries**

**What Finishing Excellence Begins**

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**Where**

**Plating Processes**

**E-Brite 30/30**
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**E-Brite Ultra Cu-Mg**
Non-cyanide copper plating on magnesium.

**E-Brite 50/50**
Non-cyanide silver plating. Exhibits adhesion superior to cyanide silver. Plates directly onto brass, copper, and bronze without a separate strike. Superior color - brilliant white. Plates out of the anodes.

**E-Brite 200 and E-Brite 205**
Acid copper. Non-dye type processes with exceptionally bright and ductile deposits with low stress and very high degree of leveling. Very easy to buff.

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**E-Brite Ultra Chlor**
Acid chloride zinc plating. Ammonium and non-ammonium baths. High temperature operation with high cloud point. Rack and barrel.

Cyanide copper, brass, cadmium and zinc processes are also available.
Room Temperature Antiquing/Oxidizing Processes For Brass, Copper, Pewter, Nickel and Tin

**B/OX 311 & 311GEL**
Produces black to blackish-brown to brown colors on copper and brass with 1 to 3 minute immersions in safe water-based solution. Very versatile and easy to use.

**B/OX 312 & 312GEL**
Produces pronounced brown to chocolate brown color on copper and brass.

**B/OX 313**
Blackens silver and nickel and browns copper and brass.

**B/OX 315**
Results similar to B/OX 311 and 312 with a very wide operating window.

**B/OX 316, B/OX 316GEL & B/OX 316A**
For verdigris on brass and copper.

**B/OX 322**
Non-Selenium antiquing for brass, copper and bronze.

**B/OX 324**
Swab-on finish for copper and brass. Blackens engraved lettering.

**B/OX 325**
Blackens pewter and tin.

**B/OX 327**
Produces colors from brown to purple, grey to black and gun metal blue; used on copper, brass, bronze, white metal, silver, and tin/lead alloys.

### Metal Cleaning Products

**E-Pi**
is on the leading edge when it comes to formulating industrial metal cleaners. E-Pi’s latest development is E-Kleen SR NEW - smut removing carbon from steel and difficult to clean metal working lubricants resulting in excellent adhesion plus brighter plated parts.

**E-Kleen™ Formulations**
Alkaline based, hot soak, spray and electrocleaners for all metals. Etching and non-etching cleaners for aluminum and zinc. Acid based cleaners for all metals. Liquid and powdered hexavalent chromate chemical conversion formulations for Zn, Al and Cd surfaces. Finishes range from bright/clear, blue/bright to yellow, bronze, olive drab, iridescent gold and black.

**B.P.A. Brass Passivating Agent**
A chromated finish applied cathodically over brass, copper and silver plating, plus black oxide finishes to prevent tarnishing, spotting out and double the service life of the part.

**E-PASSivates**
Trivalent Passivation

**E-PASSivate AI**
Clear/iridescent trivalent passivation for aluminum alloys.

**E-PASSivate CAD**
Clear trivalent for cadmium plated surface; up to 100-150 hours salt spray.

**E-PASSivate Blue**
True blue with no yellowing; up to 96 hour salt spray.

**E-PASSivate Yellow-Red**
Trivalent passivation that provides beautiful hexavalent chrome yellow-like color; up to 120-150 hours salt spray to white corrosion per ASTM B-117.

**E-PASSivate 360 HP**
High performance trivalent passivation for zinc; up to 360 hours to first signs of white rust.

**E-Seal**
Sealers
High Performance multi-purpose sealers and sealer for post forming high corrosion resistance for zinc/chromated surfaces.

**E-Seal 1000**
High performance, multi-purpose sealer for zinc/chromated surfaces. Provides over 300 hours to white and 500 hours of salt spray protection to red rust when applied over zinc plated parts.

**E-Seal 1002**
Sealer for Post forming High Corrosion Resistance for zinc/chromated surfaces. Provides over 300 hours to white and 500 hours of salt spray protection to red rust when applied over zinc plated parts.

**E-Seal 1007**
High performance, multi-purpose sealer for zinc/chromated surfaces. Provides over 300 hours to white and 500 hours of salt spray protection to red rust when applied over zinc plated parts.

**Rust Preventives - Corrosion Inhibitors**

**Water Displacing Formulations**

**E-Tec 501**
Leaves a slightly oily finish. Heavy duty.

**E-Tec 503**
Leaves a very slightly oily finish.

**E-Tec 504**
Leaves a dry-to-the-touch finish.

**E-Tec 505**
Leaves a dry, soft, non-tacky finish.

**E-Tec 505+**
Heavy duty version of E-Tec 505. Leaves a thicker film.

**Water-soluble (Emulsifiable) Formulations**

**E-Tec 510**
Diluted 10% with water, leaves a dry finish Diluted to 10% with water, a slightly oily finish Diluted to 20% with water, an oily finish

**E-Tec 515**
Heavy duty formulation with a higher degree of corrosion resistance than the E-Tec 510.

**E-Tec 512**
Formulation with emulsifiers and waxes and used full strength or diluted with up to 50% water. It provides an extremely thin, waxy, dry-to-the-touch film with superior salt spray resistance of 150 hours.

**Specialty Formulations**

**E-Tec 520**
Clear acrylic lacquer, low corrosion protection

**E-Tec 521**
gloss wax emulsion, low corrosion protection

**E-Tec 522**
satin wax emulsion, low corrosion protection

**E-LAQ 525**
High corrosion resistance, clear air-dry water-based gloss lacquer.

**E-Tec 527**
Water based formulation for temporary rust protection of steel.

**E-Tec 527-B**
same as E-Tec 527 but also protects brass and aluminum.

**E-Tec 528**
rinse aid for plating processes.

**E-Tec 529**
corrosion inhibitor and anti-tarnish for copper, brass and silver.

**Metal Surface Preps**

**E-Pik™ and E-Prep®**
Acid salts, deoxidizers, desmutters, etchants, and activators for steel and aluminum. Deoxidizers and brighteners for brass and copper. Etchants for aluminum and brass.

**Some examples:**
**E-Prep 221 and E-Prep 222**
Stabilized peroxide bright dip for copper and brass. Eliminates nitric acid and chromic acid dips and is environmentally friendly.

**E-Prep 224**
A concentrated liquid stabilizer and anti-tarnish additive for E-Prep 221/222. Also used with sulfuric acid and hydrogen peroxide to formulate customized bright dips for copper and brass.

**E-Prep 250, 255 & 258**
Surface conditioners/activators used prior to blackening steel with Insta-Blak®.

**E-Prep 270**
Stainless steel chemical dip brightening and passivation.

**E-Prep 280 NCZ**
A non-cyanide liquid zincate for aluminum and its alloys. Used as a surface preparation prior to non-cyanide alkaline copper plating, as well as other plating.

**E-Pik 211**
Removes tenacious zinc brightener films that nitric won’t. Acid salt formulation used at room temperature to activate the surfaces of steel, stainless steel, zinc plate, diecast zinc, copper and copper alloys. Especially effective as an activator prior to blackening stainless steels.

**E-Pik 215**
General purpose activator and deoxidizer containing fluoride for use on steel, copper, brass and zinc.

**E-Pik 216**
For E-Brite Ultra Cu on zinc diecasts.

**E-Pik 230**
Highly alkaline deruster for steel.

**E-Pik 232**
Aluminum etchant with controlled etching rate to produce a satin finish.
**Chromate Finishes**

**Hexavalent Chromates**
Liquid and powderized hexavalent chromate chemical conversion formulations for Zn, Al and Cd surfaces. Finishes range from bright/clear, blue/bright to yellow, bronze, olive drab, iridescent gold and black.

**B.P.A. Brass Passivating Agent**
A chromated finish applied cathodically over brass, copper and silver plating, plus black oxide finishes to prevent tarnishing, spotting out and double the service life of the part.

**E-PASSivates**

**Trivalent Passivation**
Trouble passing salt spray? E-PASSivate will help solve your salt spray problems. Zinc and Cadmium plated surfaces and aluminum.

- **E-PASSivate AI**
  Clear/iridescent trivalent passivation for aluminum alloys.
  **NEW**

- **E-PASSivate CAD**
  Clear trivalent for cadmium plated surface; up to 100-150 hours salt spray.
  **NEW**

- **E-PASSivate Blue**
  True blue with no yellowing; up to 66 hours salt spray.
  **NEW**

- **E-PASSivate Yellow-Red**
  Trivalent passivation that provides extremely strong rust resistance; with yellowish bronze color; up to 120-150 hours salt spray to white corrosion per ASTM B-117.
  **NEW**

- **E-PASSivate 360 HP**
  High performance trivalent passivation for zinc; up to 360 hours to first signs of white rust.
  **NEW**

**Rust Preventives - Corrosion Inhibitors**

**Water Displacing Formulations**

- **E-Tec 501**
  Leaves a slightly oily finish. Heavy duty.

- **E-Tec 503**
  Leaves a very slightly oily finish.

- **E-Tec 504**
  Leaves a dry-to-the-touch finish.

- **E-Tec 505**
  Leaves a dry, soft, non-tacky finish.

- **E-Tec 505+**
  Heavy duty version of E-Tec 505.

- **E-Tec 510**
  Leaves a thick film.

**Water-soluble (Emulsifiable) Formulations**

- **E-Tec 510**
  Dilute 40% to 100% with water, leaves a dry finish
  Diluted to 10% with water, a slightly oily finish
  Diluted to 20% with water, an oily finish

- **E-Tec 515**
  Heavy duty formulation with a higher degree of corrosion resistance than the E-Tec 510.

- **E-Tec 512**
  Formulation with oilum/ing waxes and used for full strength or diluted with up to 50% water. It provides an extremely thin, waxy, dry-to-the-touch film with superior salt spray resistance of 150 hours.

**Specialty Formulations**

- **E-Tec 520**
  Clear acrylic lacquer, low corrosion protection

- **E-Tec 521**
  Gloss wax emulsion, low corrosion protection

- **E-Tec 522**
  Satin wax emulsion, low corrosion protection

- **E-LAQ 525**
  High corrosion resistance, clear air-dry water-based gloss lacquer.

- **E-Tec 527**
  Water based formulation for temporary rust protection of steel.

- **E-Tec 527-B**
  Same as E-Tec 527 but also protects brass and aluminum.

- **E-Tec 528**
  Rinse aid for plating processes.

- **E-Tec 529**
  Corrosion inhibitor and anti-tarnish for copper, brass and silver.

**Metal Surface Preps**

- **E-Pik™ and E-Prep®**
  Acid salts, deoxidizers, desmutters, etchants, and activators for steel and aluminum. Deoxidizers and brighteners for brass and copper. Etchants for aluminum and brass.

**Some examples:**

- **E-Prep 221 and E-Prep 222**
  Stabilized peroxide bright dip for copper and brass. Eliminates nitric acid and chromic acid dips and is environmentally friendly.

- **E-Prep 224**
  A concentrated liquid stabilizer and anti-tarnish additive for E-Prep 221/222. Also used with sulfuric acid and hydrogen peroxide to formulate customized bright dips for copper and brass.

- **E-Prep 250, 255 & 258**
  Surface conditioners/activators used prior to blackening steel with Insta-Blak®.

- **E-Prep 270**
  Stainless chemical dip brightening and passivation.

- **E-Prep 280 NCZ**
  A non-cyanide liquid zincate for aluminum and its alloys. Used as a surface preparation prior to non-cyanide alkaline copper plating, as well as other plating.

- **E-Pik 211 NEW**
  Removes tenacious zinc brightener films that won’t. Acid salt formulation used at room temperature to activate the surfaces of steel, stainless steel, zinc plate, diecast zinc, copper and copper alloys. Especially effective as an activator prior to blackening stainless steels.

- **E-Pik 215**
  General purpose activator and deoxidizer containing fluoride for use on steel, copper, brass and zinc.

- **E-Pik 216**
  For E-Brite Ultra Cu on zinc diecasts.

- **E-Pik 230**
  Highly alkaline deruster for steel.

- **E-Pik 232**
  Aluminum etchant with controlled etching rate to produce a satin finish.
Room Temperature
Antiquing/Oxidizing Processes For Brass, Copper, Pewter, Nickel and Tin

B/OX 311 & 311 GEL
Produces black to blackish-brown to brown colors on copper and brass with 1 to 3 minute immersions in safe water-based solution. Very versatile and easy to use.

B/OX 312 & 312 GEL
Produces pronounced brown to chocolate brown color on copper and brass.

B/OX 313
Blackens silver and nickel and browns copper and brass.

B/OX 315
Results similar to B/OX 311 and 312 with a very wide operating window.

B/OX 316, B/OX 316 GEL & B/OX 316A
For verdi-greens on brass and copper.

B/OX 322
Non-Selenium antiquing for brass, copper and bronze.

B/OX 324
Swab-on finish for copper and brass. Blackens engraved lettering.

B/OX 325
Blackens pewter and tin.

B/OX 327
Produces colors from brown to purple, grey to black and gun metal blue; used on copper, brass, bronze, white metal, silver, and tin/lead alloys.

Metal Cleaning Products

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Chromate Finishes

Hexavalent Chromates
Liquid and powdered hexavalent chromate chemical conversion formulations for Zn, Al and Cd surfaces. Finishes range from bright/clear, blue/bright to yellow, bronze, olive drab, iridescent gold and black.

B.P.A. Brass Passivating Agent
A chromated finish applied cathodically over brass, copper and silver plating, plus black oxide finishes to prevent tarnishing, spotting out and double the service life of the part.

E-PASSivates

Trivalent Passivation
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Clear/iridescent trivalent passivation for aluminum alloys.

E-PASSivate CAD
Clear trivalent for cadmium plated surfaces; up to 100 - 150 hours salt spray.

E-PASSivate Blue
True blue with no yellowing; up to 66 hour salt spray.

E-PASSivate Yellow-Red
Trivalent passivation that provides beautiful hexavalent chrome yellow-like color; up to 120-150 hour salt spray to white corrosion per ASTM B-177.

E-PASSivate 360 HP
High performance trivalent passivation for zinc; up to 360 hours to first signs of white rust.

E-Seal

Sealers
High Performance multi-purpose sealers and sealer for post forming high corrosion resistance for zinc/chromated surfaces.

E-Seal 1000
High performance, multi-purpose sealer for zinc/chromated surfaces. Provides over 300 hours of white and 500 hours of salt spray protection to red rust when applied over zinc plated parts.

E-Seal 1002
Sealer for Post forming High Corrosion Resistance for zinc/chromated surfaces. Provides over 300 hours to white and 500 hours of salt spray protection to red rust when applied over zinc plated parts.

E-Seal 1007
High performance, multi-purpose sealer for zinc/chromated surfaces. Provides over 300 hours to white and 500 hours of salt spray protection to red rust when applied over zinc plated parts.

Rust Preventives - Corrosion Inhibitors

Water Displacing Formulations

E-Tec 501
Leaves a slightly oily finish. Heavy duty.

E-Tec 503
Leaves a very slightly oily finish.

E-Tec 504
Leaves a dry-to-the-touch finish.

E-Tec 505
Leaves a dry, soft, non-tacky finish.

E-Tec 505+ Heavy duty version of E-Tec 505.
Leaves a thicker film.

Water-soluble (Emulsifiable) Formulations

E-Tec 510
Dilutes 15% with water, leaves a dry finish
Diluted 10% with water, slightly oily finish
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Heavy duty formulation with a higher degree of corrosion resistance than the E-Tec 510.

E-Tec 512
Formulation with emulsifiers and waxes and used full strength or diluted with up to 50% water. It provides an extremely thin, waxy, dry-to-the-touch film with superior salt spray resistance of 150 hours.

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E-Tec 521 gloss wax emulsion, low corrosion protection
E-Tec 522 satin wax emulsion, low corrosion protection
E-LAQ 525
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E-Tec 527 water based formulation for temporary rust protection of steel.
E-Tec 527-B same as E-Tec 527 but also protects brass and aluminum.

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Alkaline based, hot soak, spray and electrocleaners for all metals. Etching and non-etching cleaners for aluminum and zinc. Acid based cleaners for all metals. Liquid and powdered formulations are available.

Chromate Finishes

Hexavalent Chromates

Liquid and powdered hexavalent chromate chemical conversion formulations for Zn, Al and Cd surfaces. Finish consists of bright/clear, blue/bright to yellow, bronze, olive drab, iridescent gold and black.

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A chromated finish applied cathodically over brass, copper and silver plating, plus black oxide finishes to prevent tarnishing, spotting out and double the service life of the part.

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E-PASSivate Al NEW Clear/iridescent trivalent passivation for aluminum alloys. E-PASSivate CAD NEW Clear trivalent for cadmium plated surface; up to 100-150 hours salt spray. E-PASSivate Blue NEW True blue with no yellowing; up to 96 hour salt spray. E-PASSivate Yellow-Red NEW Trivalent passivation that provides beautiful hexavalent chrome yellow-like color; up to 120-150 hours salt spray to white corrosion per ASTM B-117. E-PASSivate 360 HP NEW High performance trivalent passivation for zinc; up to 360 hours to first signs of white rust.

E-SEal

Sealers

High Performance multi-purpose sealers and sealer for post forming high corrosion resistance for zinc/chromated surfaces.

E-SEal 1000 NEW High performance, multi-pur- pose sealer for zinc/chromated surfaces. Provides over 300 hours to white and 500 hours of salt spray protection to red rust when applied over zinc plated parts. E-SEal 1002 NEW Sealer for post forming High Corrosion Resistance for zinc/chromated surfaces. Provides over 300 hours to white and 500 hours of salt spray protection to red rust when applied over zinc plated parts. E-SEal 1007 NEW High performance, multi-pur- pose sealer for zinc/chromated surfaces. Provides over 300 hours to white and 500 hours of salt spray protection to red rust when applied over zinc plated parts.

Rust Preventives - Corrosion Inhibitors

Water Displacing Formulations

E-Tec 501 Leaves a slightly oily finish. Heavy duty. E-Tec 503 Leaves a very slightly oily finish. E-Tec 504 Leaves a dry-to-the-touch finish. E-Tec 505 Leaves a dry, soft, non-tacky finish. E-Tec 505+ Heavy duty version of E-Tec 505. Leaves a thicker film.

Water-soluble (Emulsifiable) Formulations

E-Tec 510 Diluted 5% to 15% with water, leaves a dry finish. Diluted to 10% with water, a slightly oily finish. Diluted to 20% with water, an oily finish E-Tec 515 Heavy duty formulation with a higher degree of corrosion resistance than the E-Tec 510. E-Tec 512 Formulation with emulsifiers and waxes and used full strength or diluted with up to 50% water. It provides an extremely thin, waxy, dry-to-the-touch film with superior salt spray resistance of 150 hours.

Speciality Formulations

E-Tec 520 clear acrylic lacquer, low corrosion protection E-Tec 521 gloss wax emulsion, low corrosion protection E-Tec 522 satin wax emulsion, low corrosion protection E-LAQ 525 NEW High corrosion resistance, clear air-dry water-based gloss lacquer. E-Tec 527 water based formulation for temporary rust protection of steel. E-Tec 527-B same as E-Tec 527 but also protects brass and aluminum. E-Tec 528 rinse aid for plating processes. E-Tec 529 corrosion inhibitor and anti-tarnish for copper, brass and silver.

Metal Surface Preps

E-Pik™ and E-Prep®

Acid salts, deoxidizers, desmutters, etchants, and activators for steel and aluminum. Deoxidizers and brighteners for brass and copper. Etchants for aluminum and brass.

Some examples:

E-Prep 221 and E-Prep 222 Stabilized peroxide bright dip for copper and brass. Eliminates nitric acid and chromic acid dips and is environmentally friendly.

E-Prep 224 A concentrated liquid stabilizer and anti-tarnish additive for E-Prep 221/222. Also used with sulfuric acid and hydrogen peroxide to formulate custom-modified bright dips for copper and brass.

E-Prep 250, 255 & 258 Surface conditioners/activators used prior to blackening steel with Insta-Blak®.

E-Prep 270 Stainless steel chemical dip brightening and passivation.

E-Prep 280 NCZ A non-cyanide liquid zincate for aluminum and its alloys. Used as a surface preparation prior to non-cyanide alkaline copper plating, as well as other plating.

E-Prep 211 NEW Removes tenacious zinc brightener films that nitric won’t. Acid salt formulation used at room temperature to activate the surfaces of steel, stainless steel, zinc plate, diecast zinc, copper and copper alloys. Especially effective as an activator prior to blackening stainless steels.

E-Prep 215 General purpose activator and deoxidizer containing fluoride for use on steel, copper, brass and zinc.

E-Prep 216 For E-Brite Ultra Cu on zinc diecasts.

E-Prep 230 Highly alkaline deruster for steel.

E-Prep 232 Aluminum etchant with controlled etching rate to produce a satin finish.
Metal Blackening Processes

With Room Temperature Formulations:

Insta-Blak 333 & 333 GEL
For iron, steel, and powder-coated metal. Produces deep rich blackness and corrosion resistance equal to hot oxide blackening with no smutty rub-off problems common with other room temperature formulations. Blackens parts in-house with wide window of operation. No dimensional change of precision surface, no leaching out with powered metal.

Insta-Blak 334
Swab-on or touch-up finish for iron and steel.

Insta-Blak Z-360
For zinc surfaces; replaces expensive black chromates.

Insta-Blak SS-370 & SS-370 GEL
For blackening stainless steel.

Insta-Blak A-380
Immersion process for aluminum.

With Mid Temp Oxide Formulation:

Kool-Blak 225 NEW
Save energy. Blackens 225-235°F, no caustic fumes per military spec MIL-C-13924C, Class 1.

With Hot Oxide Formulations:

Ultra-Blak 400
A premium grade salt mixture that actually costs less to apply. Used at 285°F to produce a black oxide (magnetite) finish per military spec MIL-C-13924C, Class 1.

Ultra-Blak 400L
A highly concentrated liquid version of Ultra-Blak 400.

Ultra-Blak 404
Black oxide salts for cast and malleable iron at 250°F.

Ultra-Blak 407
Blackens stainless steel at 250°F per military spec MIL-C-13924C, Class 4.

Ultra-Blak 420
Blackens copper and brass at 200°F.

Ultra-Blak 455
Produces black finish on cadmium and zinc at 150°F.

Ultra-Blak 460
Black chemical conversion finish on zinc, 160°F.

Ultra-Blak 466 NEW
Black chemical conversion finish for nickel, high nickel alloys and electrotek nickel, 160°F.

Simply Superior
- ask a user!

What you should know about us

We were founded in Milwaukee, Wisconsin in 1954 and our name has been synonymous with plating and metal finishing excellence. Our strides ahead track record includes development of the first single additive brightener for cyanide copper plating - first with a bright, leveling single additive nickel plating process - first with a single additive brass plating process - first with a non-cyanide alkaline copper plating process - developed Insta-Blak, the state of the art technology for room temperature blackening of metals - developed a non-cyanide alkaline silver plating process.

In addition to providing a wide range of top quality products, all of which can be used in both rack and barrel operations, EPI offers you superb technical advice, outstanding laboratory service from knowledgeable technicians utilizing up-to-the minute lab facilities and fast response - all at competitive prices.

ISO 9001:2008 Certified
**Simply Superior - ask a user!**

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**Plating Processes**

**Room Temperature Metal Blackening & Antiquing Processes**

**Hot & Mid Temp Oxide Finishes**

**Metal Cleaning & Surface Preps**

**Phosphate Finishes**

**Chromates & Rust Preventives**

**Plating Processes**

**E-Brite 30/30 and E-Brite Ultra Cu**

Non-cyanide alkaline copper processes. Plate directly onto steel, brass, copper, zinced aluminum, electrolec nickel, stainless steel, and die cast zinc in both barrel and rack lines. A separate strike bath is not required. Have outstanding throwing and coverage. The baths are easily maintained with excellent stability. Do not contain strong chelators. They plate copper out of the anodes.

**E-Brite Ultra Cu-Mg**

Non-cyanide copper plating on magnesium.

**E-Brite 50/50**

Non-cyanide silver plating. Exhibits adhesion superior to cyanide silver. Plates directly onto brass, copper, and bronze without a separate strike. Superior color - brilliant white. Plates out of the anodes.

**E-Brite 200 and E-Brite 205**

Acid copper. Non-dye type processes with exceptionally bright and ductile deposits with low stress and very high degree of leveling. Very easy to buff.

**E-Brite 757**

Bright nickel for both barrel and rack plating. Single addition maintenance brightener. Excellent chrome receptivity and ductility.

**E-Brite 787**

Ultra-bright, ultra-fast leveling nickel. Used when outstanding appearance with a minimum of thickness is required. Very tolerant to zinc.

**E-EN 600, E-EN 602 & E-EN 604**

Very bright high and mid-phos Electroless Nickel processes that are ELV/RoHS compliant. E-EN 604 is as bright as bright nickel!

**E-Brite Ultra Alk**

Alkaline non-cyanide zinc plating with excellent brightness and distribution. Very ductile. For rack and barrel.

**E-Brite Ultra Chlor**

Acid chloride zinc plating. Ammonium and non-ammonium baths. High temperature operation with high cloud point. Rack and barrel.

Cyanide copper, brass, cadmium and zinc processes are also available.