

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Antimicrobials Division (7510P) 1200 Pennsylvania Avenue NW Washington, D.C. 20460

EPA Reg.	Number
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Date of Issuance:

59441-11

April 8, 2014

Term of Issuance:

Conditional

Name of Pesticide Product:

CuAM 100

NOTICE OF PESTICIDE:

x Registration

Reregistration
(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Eastman Kodak Company

343 State Street

Rochester, New York 14650

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act. Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

The application referred to above, submitted under the Federal Insecticide, Fungicide and Rodenticide Act, as amended is acceptable under FIFRA sec. 3(c)(7)(B), provided that you:

- 1. Submit and/or cite all data required for registration/registration/registration review of your product when the Agency requires all registrants of similar products to submit such data.
 - a. The Copper Sulfate Pentahydrate DCI was issued in 2013, and you are responsible for addressing the data requirements outlined in the data call-in. A copy of the DCI can be located in the Docket for this active ingredient http://www.regulations.gov/#!docketDetail;D=EPA-HQ-OPP-2010-0212. A copy of the EDSP Order can be located http://www.epa.gov/endo/pubs/edsp_orders_status.pdf.

A stamped copy of your labeling is enclosed for your records. Submit a final printed label before distributing or selling this product. The following alternate brand names are acceptable: CuMPX Antimicrobial Additive, Copper Multipurpose Extrusion Antimicrobial Additive, and CuMPx.

Signature of Approving Official:

Date:

Marshall Swindell

Product Manager Team 33

Regulatory Management Branch

Antimicrobials Division (7510P)

April 8, 2014

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EPA Form 8570-6

If you have questions concerning this matter, please contact me at (703) 308-6341 or by email at Swindell.Marshall@epa.gov or Elizabeth Watkins at (703) 347-0241 or by email at Watkins. Elizabeth@epa.gov

Sincerely,

Marshall Swindell

Product Manager (33), RMBI Antimicrobials Division (7510P)

Enclosure:

Stamped label

(MASTER LABEL)

CuAm 100

Large Container Sizes/Immediate container bears full label Sublabel A:

Small Container Sizes/Packaged with Inner Bottle and Outer Box Sublabel B:

EPA Reg. No.: 59441-11

EPA Establishment No.: 59441-NY-001

Manufactured by:

Eastman Kodak Company 1669 Lake Avenue Rochester, New York 14652 ACCEPTED

04/08/2014

Under the Federal Insecticide, Fungicide and Rodenficide Act as amended, for the pesticide registered under EPA Reg. No. 59441-11

(Sublabel A: Large Container Sizes/Immediate Container Bears Full Label)

CuAm 100

(Alternate Brand Names: CuMPX Antimicrobial Additive; Copper Multipurpose Extrusion Antimicrobial Additive, CuMPx)

Materials Preservative for nonfood contact items used in textiles, fibers, floor coatings, films, coatings, adhesives, sealants, plastics, and laminates.

ACTIVE INGREDIENT:

†Metallic Copper equivalent 25.2%

*CAS No. 7758-99-8

KEEP OUT OF REACH OF CHILDREN

DANGER

See [back] [side] [other panel] [below] For Other Precautions [and Directions for Use].

Manufactured [by] [for] Eastman Kodak Company 1669 Lake Avenue Rochester, New York 14652 EPA Reg. No. 59441-11 EPA EST. NO. 59441-NY-001

Net Contents: Lot or Batch [No.]

(Note to Reviewer: Lot or Batch number may also be printed or stamped directly on container.)

FIRST AID

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

IN ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. Note to physician: Probable mucosal damage may contraindicate the use of gastric lavage.

PRECAUTIONARY STATEMENTS HAZARDS-TO-HUMANS-& DOMESTIC-ANIMALS

DANGER: Corrosive. Causes irreversible eye damage and causes irritation to the skin and mucous membranes. May be fatal if swallowed. Do not get in eyes, skin, or clothing. Wear goggles or face shield when handling. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

Mixers, loaders, applicators, and other handlers must wear the following: long-sleeved shirt, long pants, shoes plus socks. Some materials that are chemical-resistant to this product are: polyethylene, polyvinyl chloride, barrier-laminate, and butyl, nitrile, neoprene, and natural rubber. If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart.

USER SAFETY REQUIREMENTS

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry. Discard clothing and other absorbent material that have been drenched or heavily contaminated with the product's concentrate. Do not reuse them.

USER SAFETY RECOMMENDATIONS

Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet. Users should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Users should remove PPE immediately after handling this product. As soon as possible, wash thoroughly and change into clean clothing. Wash the outside of gloves before removing.

ENVIRONMENTAL HAZARDS (Note to Reviewer: for product containers ≥ 50 lbs.) This pesticide is toxic to fish and aquatic invertebrates. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollution Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

[CuAm 100] [This product] is an antibacterial and antifungal powder for commercial use. The powder is to be incorporated into a polymer during the manufacturing process of a masterbatch (plastic pellets), liquid suspension or a final product listed below. [CuAm 100] [This product] contains an antimicrobial agent that inhibits microbial growth on the final article to prevent unsightly discoloration, unpleasant odors, and polymer degradation issues. Manufactured products using [CuAm 100] [this product] may not

make any public health claims relating to antimicrobial activity without first obtaining an EPA registration for the manufactured product.

The product is also designed for use in the manufacturing or formulating of other pesticide products. This product may be used to formulate products for specific use(s) not listed on this label if the formulator, user group, or grower has complied with U.S. EPA data submission requirements regarding the support of such use(s). Those persons using this product to formulate pesticide products are responsible for the registration of their products with the Environmental Protection Agency prior to distribution and sale.

IMPORTANT! Read precautionary statements before using this product.

This product is for use in materials that may be incorporated into manufactured products listed below. Do not use this product to treat materials intended for food-contact uses.

Fibers: The final article may contain from 0.001% to 1.0% CuAm 100 by weight. Including household, commercial and institutional items, bedding, mattress cover pads and filling, pillow covers, sheets, blankets, fiberfill for quilts and pillows, mops, towels, vacuum cleaner bags, cushion pads, sleeping bags, brush bristles, pool/spa filters, filter media including air and dust filters, book covers, curtains, draperies, upholstery, wall covering fabrics, carpet underlay, carpet backing, privacy screens, office cubicles and partitions, automotive and industrial equipment, conveyor belts that do not come in contact with any type of food, automotive and truck upholstery, automotive and truck carpeting, truck liners, convertible tops and interior liners, Apparel, outerwear, uniforms, coats, aprons, sportswear, sleepwear, stockings, socks, compression socks and garments, hosiery, caps, undergarments (undershirts, underwear, bras, thermal underwear), inner liners for jackets, shoes, gloves and helmets, outdoor items, sails, ropes, tents, tarps, canvas, ducking, awnings, umbrellas, geotextiles (landscape/civil engineering fabrics, landfill and pond liners, ground and soil covers, soil separation/filtration fabrics, structural/foundational/soil support membranes, erosion control cloth), outdoor upholstery, pool covers, boat covers, RV and auto covers, bags including reusable shopping bags, backpacks, rucksacks, duffel bags, and sports equipment bags.

Floor coverings: The final article may contain 0.001% CuAm 100 by weight. Including carpets, rugs, mats, indoor/outdoor carpet and broadloom and tile carpeting.

Plastics, coatings, films and laminates: The final article (or finished coating) may contain from 0.001% to 1.0% CuAm 100 by weight. Including touch surfaces, appliances and equipment; automotive and vehicular parts; brush handles; building materials and components, wood and plastic composites, buckets; concrete; conveyor belts that do not come in contact with any type of food; floor covering; flooring; linoleum, composite, rubber and all hard surface flooring, privacy screens, office cubicles and partitions, footwear including boots; furniture; gaskets; glazing for cement tile and for vitreous china used in plumbing fixtures such as toilets, sinks; indoor and outdoor furniture; industrial equipment; insulation for wire and cable; insulators; bathroom hardware; liners; mats; wrestling mats and protective cushioning safety mats/pads in sports areas, mops; natural and synthetic fibers and fabrics; non-woven fabrics; plumbing supplies and fixtures; roofing shingles; shower curtains, siding, sinks, sports and fitness equipment, tape, tiles, tubing, vacuum cleaner bags, wallboard, walls, waste containers, artificial turf, protective coverings for pools and hot tubs. For coatings used on the inside of fire system sprinkler pipes, Public and stadium seating surfaces, bus, cab and mass transit seating and hand rail surfaces, Escalator

hand rails, paper towel dispensers in public restrooms, computer keyboards and mouse accessories, telephone key pads and handsets, cellular phones, remote controls, vehicle steering wheels and dashboard surfaces, contact surfaces on copiers, fax machines, postage machines and publicly used equipment, school - training and public meeting furniture, trays used in airport and security screening areas, airport seating and lounge areas, public and patient seating and waiting areas in hospitals, Aircraft Interiors including wall panels, overhead storage doors, arm rests and seating surfaces, magazine storage compartments, plus restroom doors and fixtures as well as air filtration media, laboratory, hospital and analytical equipment, ATM contact surfaces & touch screens in self checkout facilities, clean room surfaces & furniture & garments, stationary products including writing utensils, touch screens, bags including reusable shopping bags, backpacks, rucksacks, duffel bags, and sports equipment bags; tiles, laminates, plastic covers, liners, sheets to be applied to touch surfaces, electrical components including face plates, switches, handles for tools, data storage media including DVDs and flashdrives.

Adhesives and sealants: The final article may contain from 0.001% to 1.0% CuAm 100 by weight. Including adhesives used in the manufacturing of wood and plastic composites, adhesives for ceramic tile, rubber, plastic, glazing for windows, grout, sealants for pipes, and adhesives for plumbing.

Miscellaneous: The final article (or finished coating) may contain from 0.001% to 1.0% CuAm 100 by weight. Including inks, dyes, toners, and materials printed, thermal sublimed, or coated for non-food contact on synthetic or natural inorganic or organic substrates.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

STORAGE: Store in safe manner. Store in original container only. Store in cool, dry place. Storing product at temperatures below 40 °F and above 110 °F is not recommended. Avoid exposure to light and moisture by sealing product in original packaging when not in use. Keep container tightly closed when not in use. Do not store under conditions which might adversely affect the container or its ability to function properly. Reduce stacking height where local conditions, such as humidity or pallet overhang, can affect package strength. Personnel should use clothing and equipment listed under PRECAUTIONARY STATEMENTS when handling open containers.

PESTICIDE DISPOSAL: Pesticide wastes may be hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER HANDLING: (Note to Reviewer: only one of the following Container Handling statements will be used depending on the final container type.)

(For product sold in containers >50 lbs): Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse as follow: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Then offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by incineration.

(For product sold in bags): Nonrefillable container. Do not reuse or refill this container. Completely empty bag into application equipment, then offer for recycling if available or dispose of empty bag in a sanitary landfill or by incineration or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

(For product sold in drums, pails, and boxes with bag liner): Nonrefillable container. Do not reuse or refill this container. Completely empty liner by shaking and tapping sides of bottom to loosen clinging particles. Empty residue into application equipment. Then offer for recycling if available or dispose of in a sanitary landfill or by incineration or if allowed by state and local authorities, by burning. If burned, stay out of smoke. If (drum, pail, or box) is contaminated and cannot be reused, dispose of it in the manner required for its liner.

(Sublabel B: Small Container Sizes/Packaged with Inner Bottle and Outer Box)

(Note-to-reviewer: This-sublabel-corresponds to product packaged-in-an-inner bottle and is-placed into-an-outer bear. The inner-bottle and outer box bear reduced labeling and the full Directions for Use text is contained on an insert packaged within the outer box.)

(Inner Bottle Label)

CuAm 100

(Alternate Brand Names: CuMPX Antimicrobial Additive; Copper Multipurpose Extrusion Antimicrobial Additive, CuMPx)

Materials Preservative for nonfood contact items used in textiles, fibers, floor coatings, films, coatings, adhesives, sealants, plastics, and laminates.

ACTIVE INGREDIENT:

Copper Sulfate Pentahydrate [†]		99.0%
Other Ingredients	· · · · · · · · · · · · · · · · · · ·	1.0%
	TOTAL	100.0%

†Metallic Copper equivalent 25.2%

*CAS No. 7758-99-8

KEEP OUT OF REACH OF CHILDREN DANGER

Refer to Information Sheet for Additional Directions for Use and Precautionary Statements.

Manufactured by

EPA Reg. No. 59441-11

Eastman Kodak Company

EPA EST. NO. 59441-NY-001

1669 Lake Avenue

Net Contents:

Rochester, New York 14652

Lot or Batch [No.] (may also be printed or stamped directly on container.)

FIRST AID

IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

IN ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.

IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. Note to physician: Probable mucosal damage may contraindicate the use of gastric lavage.

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PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

DANGER: Corrosive. Causes irreversible eye damage and causes irritation to the skin and mucous membranes. May be fatal if swallowed. Do not get in eyes, skin, or clothing. Wear goggles or face shield when handling. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

Mixers, loaders, applicators, and other handlers must wear the following: long-sleeved shirt, long pants, shoes plus socks. Some materials that are chemical-resistant to this product are: polyethylene, polyvinyl chloride, barrier-laminate, and butyl, nitrile, neoprene, and natural rubber. If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

[CuAm 100] [This product] is an antibacterial and antifungal powder for commercial use. The powder is to be incorporated into a polymer during the manufacturing process of a masterbatch (plastic pellets), liquid suspension or a final product listed below. [CuAm 100] [This product] contains an antimicrobial agent that inhibits microbial growth on the final article to prevent unsightly discoloration, unpleasant odor, and polymer degradation issues. Manufactured products using [CuAm 100] [this product] may not make any public health claims relating to antimicrobial activity without first obtaining an EPA registration for the manufactured product.

IMPORTANT! Read precautionary statements before using this product.

This product is for use in materials that may be incorporated into products listed on the accompanying information sheet. Do not use this product to treat materials intended for food-contact uses. The final article may contain from 0.001% to 1.0% of [CuAm 100] [this product] by weight.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal.

STORAGE: Store in safe manner. Store in original container only. Store in cool, dry place. Storing product at temperatures below 40 °F and above 110 °F is not recommended. Avoid exposure to light and moisture by sealing product in original packaging when not in use. Keep container tightly closed when not in use. Personnel should use clothing and equipment listed under PRECAUTIONARY STATEMENTS when handling open containers.

PESTICIDE DISPOSAL: Pesticide wastes may be hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. Clean container promptly after emptying. Triple rinse as follow: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling if available or puncture and dispose of in a sanitary landfill or by incineration.

(Outer Box Label)

CuAm 100

(Alternate Brand Names: CuMPX Antimicrobial Additive; Copper Multipurpose Extrusion Antimicrobial Additive, CuMPx)

ACTIVE INGREDIENT:

 Copper Sulfate Pentahydrate^{†*}
 99.0%

 Other Ingredients
 1.0%

 TOTAL
 100.0%

†Metallic Copper equivalent 25.2%

*CAS No. 7758-99-8

KEEP OUT OF REACH OF CHILDREN DANGER

See [inner bottle] [and] [package insert] for First Aid, Directions for Use, and other Precautions.

Manufactured by

EPA Reg. No. 59441-11

Eastman Kodak Company

EPA EST. NO. 59441-NY-001

1669 Lake Avenue

Net Contents:

Rochester, New York 14652

Lot or Batch [No.] (may also be printed or stamped directly on container.)

DANGER: Corrosive. Causes irreversible eye damage and causes irritation to the skin and mucous membranes. May be fatal if swallowed. Do not get in eyes, skin, or clothing. Wear goggles or face shield when handling. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

Mixers, loaders, applicators, and other handlers must wear the following: long-sleeved shirt, long pants, shoes plus socks. Some materials that are chemical-resistant to this product are: polyethylene, polyvinyl chloride, barrier-laminate, and butyl, nitrile, neoprene, and natural rubber. If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart.

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

(Insert/Leaflet/Information Sheet packaged with bottle in outer box)

CuAm 100

(Alternate Brand Names: CuMPX Antimicrobial Additive; Copper Multipurpose Extrusion Antimicrobial Additive, CuMPx)

INFORMATION SHEET

This information sheet must accompany each shipment.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

DANGER: Corrosive. Causes irreversible eye damage and causes irritation to the skin and mucous membranes. May be fatal if swallowed. Do not get in eyes, skin, or clothing. Wear goggles or face shield when handling. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

Mixers, loaders, applicators, and other handlers must wear the following: long-sleeved shirt, long pants, shoes plus socks. Some materials that are chemical-resistant to this product are: polyethylene, polyvinyl chloride, barrier-laminate, and butyl, nitrile, neoprene, and natural rubber. If you want more options, follow the instructions for category A on an EPA chemical-resistance category selection chart.

USER SAFETY REQUIREMENTS

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry. Discard clothing and other absorbent material that have been drenched or heavily contaminated with the product's concentrate. Do not reuse them.

USER SAFETY RECOMMENDATIONS

Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet. Users should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Users should remove PPE immediately after handling this product. As soon as possible, wash thoroughly and change into clean clothing. Wash the outside of gloves before removing.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

[CuAm 100] [This product] is an antibacterial and antifungal powder for commercial use. The powder is to be incorporated into a polymer during the manufacturing process of a masterbatch (plastic pellets), liquid suspension or a final product listed below. [CuAm 100] [This product] contains an antimicrobial agent that inhibits microbial growth on the final article to prevent unsightly discoloration, unpleasant odors, and polymer degradation issues. Manufactured products using [CuAm 100] [this product] may not make any public health claims relating to antimicrobial activity without first obtaining an EPA registration for the manufactured product.

The product is also designed for use in the manufacturing or formulating of other pesticide products. This product may be used to formulate products for specific use(s) not listed on this label if the formulator, user group, or grower has complied with U.S. EPA data submission requirements regarding the support of

such use(s). Those persons using this product to formulate pesticide products are responsible for the registration of their products with the Environmental Protection Agency prior to distribution and sale.

IMPORTANT! Read precautionary statements before using this product.

This product is for use in materials that may be incorporated into manufactured products listed below. Do not use this product to treat materials intended for food-contact uses.

Fibers: The final article may contain from 0.001% to 1.0% CuAm 100 by weight. Including household, commercial and institutional items, bedding, mattress cover pads and filling, pillow covers, sheets, blankets, fiberfill for quilts and pillows, mops, towels, vacuum cleaner bags, cushion pads, sleeping bags, brush bristles, pool/spa filters, filter media including air and dust filters, book covers, curtains, draperies, upholstery, wall covering fabrics, carpet underlay, carpet backing, privacy screens, office cubicles and partitions, automotive and industrial equipment, conveyor belts that do not come in contact with any type of food, automotive and truck upholstery, automotive and truck carpeting, truck liners, convertible tops and interior liners, Apparel, outerwear, uniforms, coats, aprons, sportswear, sleepwear, stockings, socks, compression socks and garments, hosiery, caps, undergarments (undershirts, underwear, bras, thermal underwear), inner liners for jackets, shoes, gloves and helmets, outdoor items, sails, ropes, tents, tarps, canvas, ducking, awnings, umbrellas, geotextiles (landscape/civil engineering fabrics, landfill and pond liners, ground and soil covers, soil separation/filtration fabrics, structural/foundational/soil support membranes, erosion control cloth), outdoor upholstery, pool covers, boat covers, RV and auto covers, bags including reusable shopping bags, backpacks, rucksacks, duffel bags, and sports equipment bags.

Floor coverings: The final article may contain 0.001% CuAm 100 by weight. Including carpets, rugs, mats, indoor/outdoor carpet and broadloom and tile carpeting.

Plastics, coatings, films and laminates: The final article (or finished coating) may contain from 0.001% to 1.0% CuAm 100 by weight. Including touch surfaces, appliances and equipment; automotive and vehicular parts; brush handles; building materials and components, wood and plastic composites, buckets; concrete; conveyor belts that do not come in contact with any type of food; floor covering; flooring; linoleum, composite, rubber and all hard surface flooring, privacy screens, office cubicles and partitions, footwear including boots; furniture; gaskets; glazing for cement tile and for vitreous china used in plumbing fixtures such as toilets, sinks; indoor and outdoor furniture; industrial equipment; insulation for wire and cable; insulators; bathroom hardware; liners; mats; wrestling mats and protective cushioning safety mats/pads in sports areas, mops; natural and synthetic fibers and fabrics; non-woven fabrics; plumbing supplies and fixtures; roofing shingles; shower curtains, siding, sinks, sports and fitness equipment, tape, tiles, tubing, vacuum cleaner bags, wallboard, walls, waste containers, artificial turf, protective coverings for pools and hot tubs. For coatings used on the inside of fire system sprinkler pipes. Public and stadium seating surfaces, bus, cab and mass transit seating and hand rail surfaces, Escalator hand rails, paper towel dispensers in public restrooms, computer keyboards and mouse accessories, telephone key pads and handsets, cellular phones, remote controls, vehicle steering wheels and dashboard surfaces, contact surfaces on copiers, fax machines, postage machines and publicly used equipment, school - training and public meeting furniture, trays used in airport and security screening areas, airport seating and lounge areas, public and patient seating and waiting areas in hospitals, Aircraft Interiors including wall panels, overhead storage doors, arm rests and seating surfaces, magazine storage compartments, plus restroom doors and fixtures as well as air filtration media, laboratory, hospital and

analytical equipment, ATM contact surfaces & touch screens in self checkout facilities, clean room surfaces & furniture & garments, stationary products including writing utensils, touch screens, bags including-reusable shopping-bags, backpacks, rucksacks, duffel-bags, and sports-equipment bags; tiles, laminates, plastic covers, liners, sheets to be applied to touch surfaces, electrical components including face plates, switches, handles for tools, data storage media including DVDs and flashdrives.

Adhesives and sealants: The final article may contain from 0.001% to 1.0% CuAm 100 by weight. Including adhesives used in the manufacturing of wood and plastic corhoposites, adhesives for ceramic tile, rubber, plastic, glazing for windows, grout, sealants for pipes, and adhesives for plumbing.

Miscellaneous: The final article (or finished coating) may contain from 0.001% to 1.0% CuAm 100 by weight. Including inks, dyes, toners, and materials printed, thermal sublimed, or coated for non-food contact on synthetic or natural inorganic or organic substrates.

Manufactured by Eastman Kodak Company 1669 Lake Avenue Rochester, New York 14652 EPA Reg. No. 59441-11 EPA EST. NO. 59441-NY-001