WOLMAN® E Copper Ammonium Carbonate

FOR INDUSTRIAL USE

INGREDIENT STATEMENT:
Copper ammonium carbonate complies (CAGE 33113-68-5) **24.16**
Other INGREDIENTS .............................................................. 75.84
Total .................................................................................. 100.00

* Metallic copper equivalents, 8.00%

**KEEP OUT OF REACH OF CHILDREN**

DANGER

See side panel for additional precautionary statements.

FIRST AID

IF IN EYES:  Hold open and rinse slowly and gently with water for 15-20 minutes.
If contact lenses, after removal, rinse lenses and replace.

IF INGESTED:  Do not induce vomiting, call a Poison Control Center or doctor for treatment advice.

IF ON SKIN (CLEANED):  Wash skin immediately with plenty of water for 15-20 minutes.

IF ON SKIN (CLOTHED):  Remove clothing and wash skin immediately with plenty of water for 15-20 minutes.

IF INHALED:  Move person to fresh air. If not breathing, give artificial respiration, preferably by mouth-to-mouth resuscitation. Call a Poison Control Center or doctor for further treatment advice.

NOTE TO PHYSICIAN:  Probable mucosal damage may contaminate the use of gastric lavage. Determination must proceed concurrently with obligations to caretakers and satisfied operators are necessary to maintain life. Water suction hoses while washing possible from sight and even of patient.

Manufactured for: Arch Treatment Technologies, Inc., 390 Interstate North Parkway, Suite 450, Atlanta, GA 30329

ACEAN 24-H, Emergency Response 800-554-6551

EPA Reg. No. 75566-20

EPA Ext. No. 021901-GA-001

Net Contents:

DIRECTIONS FOR USE

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

This product is to be used for treatment of wood products. Do not attempt to use without having the necessary equipment. Treatment of wood products with this wood preservative improves such wood with protection against termites, white rot, brown rot, soft rot, and fungi.

Use this product to control wood-eating insects and wood-decay fungi. The product should be used to treat any wood and wood products that will be exposed to conditions that are favorable for insect attack and/or fungus growth. Pests of products may include lumber, timbers, rainforest cypress, warm-kills, landscape trees, fence boards and posts, building and utility poles, water board, railroad, lumber yards, plywood, oriented strand board, and decks, docks, piers, walkways, and wood shingles.

This product may be used alone or in combination with other EPA registered metal or organic fungicides and/or termiticides. Apply the tank mix addition by pre-spraying or spraying application (immersion, spraying, or brush methods). Ditch treatment may vary widely and will depend on the application method, wood species, seasonal change in exposure conditions, duration of protection desired, and wood storage at the target conditions. Stretch this product to provide lasting solutions with concentrations ranging from 0.002 percent active ingredient (this is 0.002% copper) to 0.9 percent active ingredient (this is 0.99% copper). The percent solution to be used should be based on the retention (in pounds per cubic foot) or the application rate (in pounds per square foot) specified by the purchaser and the treating process used.

Procedures must comply with the current specifications of Arch Treatment Technologies, Inc., or the ASTM Wood Protective Association.

STORAGE AND DISPOSAL

PREVENT STORAGE:  Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited. Do not incinerate container.

KEYWORDS: DISPOSAL:  Pesticide wastes are potentially hazardous. Improper disposal of recycled pesticide, spray equipment, or rinsate is a violation of federal law. Pesticide wastes cannot be disposed of by use according to local instructions carried by your State Plant (or Environmental Control Agency), or the Hazardous Waste representative of the nearest EPA office.

CONTAINER HANDLING:  Nonrefillable containers. Do not reuse or refill this container. Offer for recycling if available. Triple rinse container promptly after emptying. Then offer for reutilization or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

[For containers < 5 gallons] Triple rinse as follows: Empty contents into application equipment or reuse rinsate. Replace and tighten stopper. Tie the container on its side and roll it back and forth, usually for 12-16 hours. Replace and tighten stopper. Roll the container on its side and tip it back and forth several times. Turn the container onto its side to dry and let it back and forth several times. Empty the rinsate into application equipment or a re-use tank or store rinsate for later use or disposal. Repeat this procedure two more times.

[For containers > 5 gallons] Triple rinse as follows: Empty remaining contents into application equipment or a re-use tank and drain for 10 seconds after the flow begins to drip. Fill the container full with water and recirculate for 10 seconds. Pour rinsate into application equipment or a re-use 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.