

88165-4

07/04/2012

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U S ENVIRONMENTAL PROTECTION AGENCY

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

EPA Reg Number

88165 4

Date of Issuance

JUL - 4 2012

Term of Issuance

Name of Pesticide Product Agion

Copper Antimicrobial Type
ACU

NOTICE OF PESTICIDE

[x] Registration
\_\_\_ Reregistration

(under FIFRA as amended)

Name and Address of Registrant (include ZIP Code)

Copper Development Association
260 Madison Avenue
New York New York 10016 2401

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

This product is conditionally registered in accordance with FIFRA sec 3(c)(7)(B) provided that you

1 Submit and/or cite all data required for registration of your product under FIFRA sec 3(c)(5) when the Agency requires all registrants of similar products to submit such data and submit acceptable responses required for re registration of your product under FIFRA section 4

2 Make the labeling changes listed below before you release the product for shipment

a Add the phrase EPA Registration Number 88165 4

Signature of Approving Official

[Handwritten Signature]

Marshall Swindell
Product Manager 33
Regulatory Management Branch I
Antimicrobials Division (7510P)

Date

JUL - 4 2012

The Confidential Statement of Formula dated June 21 2012 is acceptable

3 Submit three (3) copies of the final printed label prior to releasing this product for sale

A stamped copy of the labeling is enclosed for your records

If these conditions are not complied with the registration will be subject to cancellation in accordance with FIFRA sec 6(e) or as may be deemed appropriate by the Agency as provided for in Condition 1 Your release for shipment of the product constitutes acceptance of these conditions

Sincerely



Marshall Swindell  
Product Manager 33  
Regulatory Branch I  
Antimicrobials Division (7510P)

Enclosure (Stamped Labeling)

# Agion® Copper Antimicrobial Type ACU

A preservative and bacteriostatic agent for use in the  
manufacture of polymer, plastic, latex products  
For commercial and industrial use only

### Active Ingredient

Copper	6.1 %
Other Ingredients	93.9 %
Total	100.0 %

**KEEP OUT OF REACH OF CHILDREN**

**CAUTION**

**SEE INSERT LABEL FOR PRECAUTIONARY STATEMENTS**

Supplied by  
Sciessent LLC  
60 Audubon Road  
Wakefield, MA 01880

EPA Registration No 88165 U  
EPA Establishment No 71227 JPN 001

**Net Wt XXXX**

**Lot No XXXXXXXXXX**

ACCEPTED  
with COMMENTS  
in EPA Letter Dated  
JUL 4 2012

Under the Federal Insecticide  
Fungicide and Rodenticide Act as  
amended for the pesticide  
registered under EPA Reg No 88165-4

## Directions for Use

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

### For all uses listed\*

- \* Do not incorporate this product into any food contact polymer unless the subject food contact polymer is approved and listed in 21 CFR, Parts 174 through 186 (inclusive), or in the United States Food and Drug Administration's Food Contact Substance Notification System. Any incorporation of this product into an approved and listed food contact polymer must comply with the specific use conditions listed in 21 CFR, Parts 174 through 186 (inclusive), or in the United States Food and Drug Administration's Food Contact Substance Notification System, for such food contact polymer. Any incorporation of this product into any food contact substance (including but not limited to non-polymer substances) other than an approved and listed food contact polymer is prohibited.
- \* For applications involving direct or indirect food or human drinking water contact, Agion Copper Antimicrobial Type ACU must be used with an FDA approved polymer or coating. Non-food and non drinking water contact applications can use either FDA or non-FDA approved coatings.
- \* This product may be used for the following human drinking water contact uses:
  - water filter components and housing units
  - water bottle dispensers and components
  - water dispensers
  - ice machine trays
  - ice machine bins
  - ice machine water hoses
  - ice dispensers and other ice machine components
  - water bottles
  - cups
  - water storage vessels
- \* This product may be incorporated into food and water bowls, dishes and other containers used by domestic animals. Do not use for any food or drinking water applications involving non domestic animals.

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with COMMENTS  
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JUL 4 2012  
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Fungicide and Rodenticide Act as  
amended for the pesticide  
equivalent under EPA Reg No 88165-4

**Agion® Copper Antimicrobial Type ACU** is an antimicrobial additive to be used by compounding into many polymeric materials. It is designed to be incorporated during the manufacturing process to impart antimicrobial activity to the manufactured products. **Agion® Copper Antimicrobial Type ACU** suppresses the growth of algae, mold, mildew, fungi and bacteria which cause unpleasant odors, discoloration, staining, deterioration or corrosion only. No finished product incorporating **Agion® Copper Antimicrobial Type ACU** may make any public health claims relating to antimicrobial activity without first obtaining an EPA registration for the finished product which permits such claims. When incorporated into treated articles, this product does not protect users of any such treated article or others against food borne or disease causing bacteria, viruses, germs or other disease causing organisms.

## Types of Finished Products

### Plastics - including films, sheets, slabs, and molded plastic parts

The additive may be incorporated into the finished product at up to 5.0% by weight or at least 0.3% for bulk plastics. Contact Sciessent LLC to determine the appropriate amount of Agion® Copper Antimicrobial Type ACU for individual finished products.

#### **Food contact\* and non food contact uses (in all food contact cases, when the article itself is a FDA approved polymer)**

- Packaging
- gaskets
- general purpose containers
- food and drink containers
- food trays and covers
- sponges
- tubing
- brush bristles (including personal care grooming items toothbrushes) and cosmetic brushes
- liners
- non woven fabrics
- plastic sheeting for construction and agricultural applications
- appliances and equipment
- kitchen and food processing utensils and supplies
- cutting boards
- countertops
- sinks
- tiles
- dishes cups bottles
- conveyor belts
- food processing equipment (including slicers formers juicers washers canners freezers refrigerators shelving cookers grinders choppers peelers and countertops)
- beverage processing equipment (including mixers, transfer equipment pumps bottlers canners dispensers and fermenters)
- building materials and components (including walls hardware floors ceilings and components thereof for kitchen, commercial and industrial applications)

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#### **Non food contact uses only**

- Automobile Parts
- Mats
- Waste containers
- Mops
- Plumbing supplies and fixtures
- Siding for housing
- Flooring
- Insulation for wire and cable
- Indoor and outdoor furniture
- Spas bathtubs showers filters and components thereof
- Office equipment and supplies (including binders filing and storage systems pens pencils markers printers facsimile machines desk accessories computers keyboards mice
- Shower curtains
- Protective Covers
- Brush handles
- Vacuum cleaner bags
- Drain pan liners
- Kitchen and bathroom hardware
- Floor coverings
- Insulators
- Plastic building materials
- Garbage bags and garbage cans
- Telephones mobile devices head phones head sets and accessories
- Cameras and imaging equipment

scanners and printers)  
Medical devices, equipment and supplies

**Fibers – including cotton, rayon and synthetically derived fibers**

The additive may be incorporated into the finished product at up to 5 0% by weight or at least 0 5% for fibers Contact Sciescent LLC to determine the appropriate amount of Agion® Copper Antimicrobial Type ACU for individual finished products

**Food contact\* and non food contact uses (in all food contact cases, when the article itself is a FDA approved polymer, or as a FDA approved polymer coating on an article)**

Synthetic and Natural Fibers  
napkins tablecloths and wiping cloths  
bags  
brush bristles (including personal care grooming items toothbrushes and cosmetic brushes)  
filters  
clothing apparel (including uniforms outerwear gloves aprons coats and shoes)  
sponges  
packaging (including bags sacks wraps cushion and absorbent materials and containers)  
conveyor belts  
kitchen commercial and industrial wipes and fabrics

ACCEPTED  
with COMMENTS  
in EPA Letter Dated

**Non food contact uses only**

Synthetic and Natural Fibers  
Paper for gypsum board  
Paper paperboard composite building materials  
*Interior furnishings*  
mattress cover pads and filling  
pillow covers  
sheets  
blankets  
fiberfill for quilts and pillows  
curtains  
draperies  
carpet and carpet underlay  
rugs  
upholstery  
mops  
towels  
wall covering fabrics  
cushion pads  
sleeping bags

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*Transportation –*  
automotive and truck upholstery  
carpeting  
rear decks  
trunk liners  
convertible tops  
interior liners

*Industrial and Other Household Items*  
artificial leather  
filters  
book covers  
mops  
cloth for sails  
ropes  
tents and other outdoor equipment  
tarps  
awnings  
drain pan liners<sup>1</sup>

*Apparel –*  
umbrellas  
outerwear  
sportswear  
sleepwear  
stockings  
socks and hosiery

caps

undergarments  
inner liners for jackets  
trim for outerwear and garments  
medical devices equipment and supplies

**Coatings, Films and Laminates**

The additive may be incorporated into the finished product at up to 5.0% by weight or at least 0.5% for coatings. Contact Sciesent LLC to determine the appropriate amount of Agion® Copper Antimicrobial Type ACU for individual finished products. Types of coatings include water borne solvent borne 100% solids radiation cure liquid and powder emulsion starch cellulosic lacquer thermoset thermoplastic thermal spray coatings including pre dispersions and components thereof

**Food contact\* and non food contact uses (in all food contact cases, when the article itself is a FDA approved polymer, or as a FDA approved polymer coating, film or laminate on an article)**

packaging  
paper products (including wipes and tissues)  
natural and synthetic fibers and fabrics  
sinks  
countertops  
cutting boards  
dishes  
cookware  
general purpose containers  
kitchen commercial and industrial utensils and supplies  
collection and storage equipment (including conveyor belts piping systems silos tanks and process vessels)  
appliances and food processing equipment (including slicers formers juicers washers canners freezers refrigerators shelving cookers grinders choppers peelers and countertops)  
beverage processing equipment (including mixers transfer equipment pumps bottlers canners and fermenters and dispensers)  
building materials and components (including walls hardware floors ceilings and components thereof for kitchen commercial and industrial applications)

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**Non food contact uses only**

Building Materials (including gypsum board insulation cellulose or fiberglass ceiling tile and polymer flooring )  
Heating Ventilation and Air Conditioning equipment and related materials (including insulation ducts heat exchangers drain pans air filters air purifiers diffusers and parts and components thereof)  
Industrial equipment  
Furniture  
Automotive and vehicular parts  
Packaging  
Siding

<sup>1</sup> For HVAC and related uses refer to Agion® Copper Antimicrobial Type ACU Technical Bulletin No. 1 – Technical Bulletin for Agion® Copper Antimicrobial Type ACU Polymeric Coating for Heating Ventilation and Air Conditioning Applications

Roofing  
Shingles

Industrial equipment  
Medical devices equipment and supplies

**Adhesives and Sealants**

The additive may be incorporated into the finished product at up to 5 0% by weight or at least 0 5% for adhesives and sealants Contact Sciesent LLC to determine the appropriate amount of Agion® Copper Antimicrobial Type ACU for individual finished products

**Food contact\* and non food contact uses (in all food contact cases, when the article itself is a FDA approved polymer incorporated into FDA approved adhesives or sealants)**

plumbing adhesives  
pipe sealants and insulating materials  
grout and joint compound for countertops building materials and components and food and beverage related equipment

**Non food contact uses only**

Adhesives joint compound and grout for gypsum board ceramic tile wood paper cardboard rubber and plastic  
Medical devices equipment and supplies

**Miscellaneous Applications**

The additive may be incorporated into the finished product at up to 5 0% by weight Contact Sciesent LLC to determine the appropriate amount of Agion® Copper Antimicrobial Type ACU for individual finished products

**Food contact\* and non food contact uses (in all food contact cases, when the article itself is a FDA approved polymer or coating)**

Interior paints and coatings  
Stucco  
Plaster  
Leather  
Medical devices equipment and supplies

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in EPA Letter Dated

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Under the Federal Insecticide Fungicide and Rodenticide Act as amended for the pesticide registered under EPA Reg No 88165-4

### PRECAUTIONARY STATEMENTS

**Hazards to Humans Caution** Causes moderate eye irritation Avoid contact with skin, eyes and clothing Prolonged contact with this product may cause skin discoloration Wash thoroughly with soap and water after handling

FIRST AID	
<b>If on skin or clothing</b>	<ul style="list-style-type: none"> <li>• Take off contaminated clothing</li> <li>• Rinse skin immediately with plenty of water of 15 – 20 minutes</li> <li>• Call a poison control center or doctor for treatment advice</li> </ul>
<b>If in eyes</b>	<ul style="list-style-type: none"> <li>• Hold eye open and rinse slowly and gently with water for 15 – 20 minutes</li> <li>• Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye</li> <li>• Call a poison control center or doctor for treatment advice</li> </ul>
<b>If inhaled</b>	<ul style="list-style-type: none"> <li>• Move person to fresh air</li> <li>• If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible</li> <li>• Call a poison control center or doctor for further treatment advice</li> </ul>
<b>If swallowed</b>	<ul style="list-style-type: none"> <li>• Call poison control center or doctor immediately for treatment advice</li> <li>• Have person sip a glass of water if able to swallow</li> <li>• Do not induce vomiting unless told to do so by the poison control center or doctor</li> <li>• Do not give anything by mouth to an unconscious person</li> </ul>
Have the product container or label with you when calling a poison control center or doctor, or going for treatment	

### Storage and Disposal

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

**Pesticide Storage** Do not store in areas accessible to children Keep product dry and containers covered during storage, store below 130°F

**Container Disposal** Nonrefillable container Do not reuse or refill inner plastic bag or outer steel can **Inner Plastic Bag** Completely empty plastic 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 **Outer Steel Can** Offer for recycling if available or reconditioning if appropriate, or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities

**Pesticide Disposal** Wastes from the use of this product may be disposed of on site or at an approved waste disposal facility

ACCEPTED  
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in EPA Letter Dated  
JUL 4 2012

Under the Federal Insecticide  
Fungicide and Rodenticide Act as  
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Agion® Copper Antimicrobial Type ACU  
Pending as EPA Reg No 88165 U  
Rev January 30 2012  
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# Agion® Copper Antimicrobial Type ACU Technical Bulletin No 1

## TECHNICAL BULLETIN FOR AGION COPPER ANTIMICROBIAL TYPE ACU POLYMERIC COATING FOR HEATING, VENTILATION AND AIR CONDITIONING APPLICATIONS

**Read the product label first** Refer to the product label and MSDS for complete directions on safety precautions storage and handling

Agion® Copper Antimicrobial Type ACU (Agion) contains 6 1% copper by weight in a natural zeolite carrier Agion is registered by the U S Environmental Protection Agency for use in plastics fibers coatings films laminates adhesives and sealants In coatings applied to Heating Ventilation and Air Conditioning (HVAC) systems and components thereof the antimicrobial additive is incorporated into a coating to preserve keep odor free and operational the components of the HVAC system These applications apply only during the original manufacture of HVAC systems and components and are not for use on existing or in place HVAC systems and components This product is compatible with the substrates and products listed under Approved Uses

Incorporate this product into coatings that are intended for application to the surface of articles The purpose of the coating is to preserve keep odor free and operational the components of the HVAC system The purpose of Agion® in the coating is to inhibit the growth of mold mildew fungus and bacteria that cause odor discoloration staining deterioration or corrosion on the surface of the coating film The product protects the applied coating itself from microorganism attack not the underlying substrate This product is not intended for remediation prevention or control of existing or anticipated public health related microorganisms

### Product Description

Agion® Copper Antimicrobial Type ACU (Agion) contains 6 1% copper by weight in a natural zeolite carrier

### Claims

When incorporated into a coating the Agion will inhibit the growth of mold mildew fungus and bacteria that cause odor discoloration staining deterioration or corrosion on the surface of the coating film The product protects the applied coating itself from microorganism attack not the underlying substrate

**Important for HVAC Articles** Agion does not protect building occupants from disease causing bacteria viruses mold or mildew or airborne allergens Always clean and maintain the heating ventilation and air conditioning system in accordance with the manufacturer s directions

### Technical Data

Active Ingredient 6 1% Copper  
Color Light Blue

ACCEPTED  
with COMMENTS  
in EPA Letter Dated  
JUL 4 2012  
Under the Federal Insecticide  
Fungicide and Rodenticide Act as  
amended for the pesticide  
registered under EPA Reg No. 88165-4

ACCEPTED  
with COMM TS  
in EPA Letter Dated.

JUL 4 2015  
Under the Federal Insecticide  
Fungicide and Rodenticide Act as  
amended to the pesticide  
registered under EPA Reg No 88165-4

Physical State	Dry Powder
Flammability	Not Flammable
Bulk Density	0.42 g/ml @ 25 C
Specific Gravity	2.15 ± 0.1 g/cm <sup>3</sup>
pH	9.10 (1g Agion/100 ml water)
Thermal Stability	800 C

**Approved Uses**

For use in polymeric coatings and adhesives including aqueous aqueous/solvent solutions protectorant wax or silicone technology to treat –

Heating Ventilation and Air Conditioning systems and related materials (including insulation air handlers ducts heat exchangers drain pans and liners thereof air filters air purifiers diffusers humidifiers and parts and components thereof)

**How to Use Agion**

**Surface Preparation**

**Metal Surfaces** Apply only to clean dry surfaces free of all dirt grease or impurities Abrade all surfaces to remove all surface rust and corrosion products and wash the intended surface with the appropriate cleaner rinse and allow to dry thoroughly Use surface pretreatments or primer coatings as required

**Painted Surfaces** Apply only to clean dry surfaces free of all dirt grease or impurities Wire brush painted surfaces removing all flaking loose or chalking material Sand all glossy surfaces to roughen the entire area Use surface pretreatments or primer coatings as required

**Mixing**

Incorporate Agion directly into formulations developed for the coating of heating ventilation and air conditioning system applications Maintain constant agitation of the coating during the application process

**Application**

Following the surface preparation steps various coating technologies may be used to apply the Agion compound including automated dip flow roll or electro deposition coating and manual brush roller or spray coating

Automated Processes

Circulate Agion and coating via a closed system maintaining agitation Ensure excess coating applied via dip flow or roll coating technologies is collected and returned to the system Maintain constant solids concentration by the addition of fresh properly mixed coating to make up for usage Minimize evaporation of the coating by maintaining covers on storage vessels Utilize appropriate drying conditions including infrared or conventional ovens to properly cure coating incorporating the Agion compound These processes must be conducted in accordance with federal state and local air pollution laws and regulations

Apply coating to all surfaces at a rate to achieve a dry film thickness of approximately five (5) to twenty five (25) microns

See handling instructions below for operator exposure requirements

Manual Processes

Agion may be incorporated into polymer adhesives and coatings and applied manually by brush roller spray or other coating technology. These products may be easily applied by high volume low pressure (HVLP) spray equipment commonly used throughout the industry. These processes must be conducted within a downdraft spray booth permitted and operating in accordance with federal, state and local air pollution laws and regulations.

Apply coating to all surfaces at a rate to achieve a dry film thickness of approximately five (5) to twenty five (25) microns

See handling instructions below for operator exposure requirements

**Contact Sciescent LLC to confirm optimum application technology and drying conditions such as time and temperature for each application before use in a commercial process**

**Clean up**

Use fresh water or solvent to clean brushes and equipment before product dries

**Handling Instructions**

Wear goggles or face shield and rubber gloves when handling the dry powder

Airborne Exposure Limits pursuant to OSHA 1910.1000 Table Z-3 for Mineral Dust

<u>Permissible Exposure Limit (PEL)</u>	
Respirable fraction	5 mg/m <sup>3</sup>
Total dust	15 mg/m <sup>3</sup>

As with any fine powder, avoid generating dust

**Ventilation System**

A system of local and/or general exhaust is recommended to keep employee exposures below the Airborne Exposure Limits. Local exhaust ventilation is preferred to help control the emissions of the contaminant at the source, preventing its dispersion through the work area.

**Personal Respirators (NIOSH Approved)**

If the exposure limit is exceeded, a half face respirator with filter appropriate for 1 micron dust may be worn per appropriate guidelines.

ACCEPTED  
with COMMENTS  
in EPA Letter Dated  
JUL 4 2011  
Under the Federal Insecticide  
Fungicide and Rodenticide Act as  
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### PRECAUTIONARY STATEMENTS

**Hazards to Humans Caution** Causes moderate eye irritation Avoid contact with skin, eyes and clothing Prolonged contact with this product may cause skin discoloration Wash thoroughly with soap and water after handling

FIRST AID	
<b>If on skin or clothing</b>	<ul style="list-style-type: none"> <li>• Take off contaminated clothing</li> <li>• Rinse skin immediately with plenty of water of 15 – 20 minutes</li> <li>• Call a poison control center or doctor for treatment advice</li> </ul>
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<b>If inhaled</b>	<ul style="list-style-type: none"> <li>• Move person to fresh air</li> <li>• If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth to-mouth, if possible</li> <li>• Call a poison control center or doctor for further treatment advice</li> </ul>
<b>If swallowed</b>	<ul style="list-style-type: none"> <li>• Call poison control center or doctor immediately for treatment advice</li> <li>• Have person sip a glass of water if able to swallow</li> <li>• Do not induce vomiting unless told to do so by the poison control center or doctor</li> <li>• Do not give anything by mouth to an unconscious person</li> </ul>
Have the product container or label with you when calling a poison control center or doctor, or going for treatment	

### Storage and Disposal

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

**Pesticide Storage** Do not store in areas accessible to children Keep product dry and containers covered during storage, store below 130°F

**Container Disposal** Nonrefillable container Do not reuse or refill inner plastic bag or outer steel can **Inner Plastic Bag** Completely empty plastic 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 **Outer Steel Can** Offer for recycling if available or reconditioning if appropriate, or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities

**Pesticide Disposal** Wastes from the use of this product may be disposed of on site or at an approved waste disposal facility

ACCEPTED FOR DEPOSIT  
REPOSITED ON SITE  
in EPA Letter Dated  
7/2/07

Under the Federal Insecticide  
Fungicide and Rodenticide Act as  
amended for the pesticide  
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**MSDS Information**

Refer to the Material Safety Data Sheet for this product for complete handling and safety information

**Transportation Information**

Agion is not regulated as a hazardous material under DOT

**Regulatory Information**

Agion is registered by the U S Environmental Protection Agency as EPA Reg No 88165 U

**For technical assistance or questions contact**

Sciessent LLC  
60 Audubon Road  
Wakefield MA 01880

Questions? 781 224 7100

ACCEPTED  
with COMMENTS  
in EPA Letter Dated  
JUL 1 2016

Under the Federal Insecticide  
Fungicide and Rodenticide Act as  
amended or the pesticide  
registered under EPA Reg No 88165-4

**Important Warranty and Disclaimer Information**

Sciessent LLC warrants that each of its products will be manufactured in accordance with Sciessent's specifications in effect on the date of manufacture **SCIESENT MAKES NO OTHER WARRANTIES AND EXPRESSLY DISCLAIMS ANY WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE** If a product fails to meet this limited warranty purchaser's sole and exclusive remedy is replacement of the product or at Sciessent's option refund of the purchase price **SCIESENT'S ACCEPTANCE OF ANY ORDERS FOR THIS PRODUCT IS EXPRESSLY CONDITIONAL UPON PURCHASER'S ASSENT TO THE TERMS ON THE APPLICABLE INVOICE**

**ACCEPTED  
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JUL 4**

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