### **PLEASE NOTE**

This image contains more than one label approved for this product on this date.

3/21/2001

page 135

MAR 2 1 2001

[FRONT LABEL PANEL]

## Roof Reclaim!™

### Mildew Prevention System Component I

For Commercial, Residential or Industrial Use.

### **[OPTIONAL SELLING CLAIMS:**

• Designed for Effective Control of Unsightly Algae Growth on Shingles

• Designed for Effective Control of Unsightly Mildew Growth on Shingles

• Designed for Effective Control of Unsightly Mildew and Algae Growth on Shingles

Algae Discoloration Treatment for Shingles

• Mildew Discoloration Treatment for Shingles

Algae & Mildew Discoloration Treatment for Shingles

• Formulated to Inhibit the Unsightly Growth of Algae on shingles

• Formulated to Inhibit the Unsightly Growth of Mildew on shingles

• Formulated to Inhibit the Unsightly Growth of Algae and Mildew on Shingles

• For Protection of Exterior Surfaces Against Growth of Dark Colored Algae

• For Protection of Exterior Surfaces Against Growth of Dark Colored Mildew

For Protection of Exterior Surfaces Against Growth
 of Dark Colored Algae & Mildew]
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### **ACTIVE INGREDIENT:**

Copper Sulfate Pentahydrate*	3.91%	Europicide, 200
INERT INGREDIENTS:	<u>96.09%</u>	Under the Federal Insecticide, Fungeret, Far Rodenticide Act as amended, for the
TOTAL:	100.00%	pesticide. registered under
		EPA Reg. 110. 1198-3

\* Metallic copper equivalent, 1.0%

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<b>KEEP OUT OF REACH OF CHILDREN</b>		•
CAUTION	• • • • • • • • • • •	• • • •
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Under the Federal Insecucide, Fung Lude, and Rodenticide Act as amended, for the

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pesticide, registered under

### [BACK/SIDE LABEL PANEL]

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

General: RoofReclaim! Mildew Prevention System Component I, requires the use of ... Component I and Component II. RoofReclaim! Mildew Prevention System ... Component I, the pesticide product, is one part of the entire RoofReclaim! Mildew ... Prevention System as described in the enclosed brochure entitled, RoofReclaim! Mildew ... Prevention System Application Instructions. RoofReclaim! Mildew Prevention System Component I, the pesticide product, must be used with the non-pesticidal product, RoofReclaim! Mildew Prevention System Component II, a transparent acrylic copolymer. Always apply RoofReclaim! Mildew Prevention System Component I, the pesticide product, prior to the non-pesticidal transparent acrylic copolymer product, RoofReclaim! Mildew Prevention System Component II. If shingles are visibly discolored by mildew and algae, RoofReclaim! Restorer must be used prior to application of the two-part RoofReclaim! Mildew Prevention System.

**Application Equipment:** TAMKO recommends the use of low shear spray equipment capable of delivering liquids at a pressure less than 100 PSI and a flow rate less than 5 gpm. The application equipment should also provide recirculation of the spray solution through the supply tank, and/or gentle agitation, to maintain suspension of any solids in the spray solution. Separate mixing tanks should be used for each component of the **RoofReclaim! Mildew Prevention System.** 

**Preparation:** Prepare shingles to be treated with **RoofReclaim!** Mildew Prevention System Component I by removing any foreign materials such as leaves, twigs or pine needles. Examine the structure for areas where unexpected over spray may occur, for example, along eaves, edges, etc. Cover or remove items near or beneath these areas. Proper application techniques should ensure spray solution remains on the treated surface.

### How To Use RoofReclaim! Mildew Prevention System Component I:

Mix one container of **RoofReclaim! Mildew Prevention System Component I** (½ gallon) with 7½ gallons of clean water and apply to uniformly cover an average shingled surface area of 3,500 square feet. Under conditions which may effect the evaporation rate of the water carrier, it may be helpful to adjust the dilution of **RoofReclaim! Mildew Prevention System Component I** with a minimum of 5½ gallons to a maximum of 19½ gallons of clean water to cover 2,800 to 4,200 square feet of shingled surface area. Adjust the dilution rate within the prescribed ranges when roof surface temperatures are high and require a higher dilution rate for adequate coverage. Swirl or gently agitate, then completely empty a single ½ gallon of **RoofReclaim! Mildew Prevention System Component I** into the application equipment spray tank, or into a clean, plastic mixing vessel. Follow, by adding a sufficient amount of clean water (i.e. 5½ to 19½ (gallons) with the ½ gallon of **RoofReclaim! Mildew Prevention System Component I**. This should result in a total spray solution volume of 6 to 20 gallons. Use a portion of the 5½ to 19½

### [BACK/SIDE LABEL PANEL]

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gallons of dilution water to thoroughly rinse the **RoofReclaim! Mildew Prevention** System Component I ½ gallon container. The **RoofReclaim! Mildew Prevention** System Component I ½ gallon container should be rinsed three times with the rinsate added to the application equipment spray tank or mixing vessel. Use recirculation and/or •• gentle agitation, as described above under "Application Equipment" to uniformily disperse the **RoofReclaim! Mildew Prevention System Component I** spray solution.

Use a spray application pattern and rate that provides for complete and uniform coverage of a a thin film of spray solution over the shingled surface area. The application pattern should be designed to avoid walking on treated areas which may become dangerously slick until they have completely dried.

**NOTE:** Refer to the enclosed brochure entitled **RoofReclaim! Mildew Prevention** System Application Instructions for additional information on application of the nonpesticidal transparent acrylic copolymer product **RoofReclaim! Mildew Prevention** System Component II and cleanup of shingled surfaces.

### STORAGE AND DISPOSAL

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

**Pesticide Storage:** Keep out of reach of children and animals. Store in original containers only. Store in a cool, dry area and avoid temperatures below 32°F. Do not put this product or diluted material into food or drink containers. Do not contaminate other pesticides, fertilizers, water, food or feed by storage or disposal.

In case of spill, confine spills using sand, clay, cat litter, dirt or other approved confinement materials. Place damaged container and collected spilled material in a holding container. Properly label contents in accordance with applicable Federal, state and local regulations. Do not store under conditions which might adversely affect the container or its ability to function properly. Such conditions include, but are not limited to, positioning of the container in storage or transit, temperature, potential for crushing or damage due to stacking, and penetration of moisture.

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

**Container Disposal:** Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

ACCE MAR 2 1 2001 Under the Federal Insecticide (Cungicidal and Redenticide Act as amonded. pesticide, registered under EPA Reg. No. 7

### [BACK/SIDE LABEL PANEL]

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wastr thoroughly with soap and water after handling.

### FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

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.
	<ul> <li>continue rinsing eye.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>

#### **ENVIRONMENTAL HAZARDS**

This product is toxic to fish and aquatic organisms. Do not apply directly to water. Do not contaminate water in cleaning of equipment or disposal of equipment washwaters. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of the National Pollutant Discharge Elimination System (NPDES) Permit and the permitting authority has notified the local sewage treatment plant authority. For guidance, contact your state water board or regional office of the EPA.

Tamko Roofing Products, Inc. 220 West Fourth Street P.O. Box 1404 Joplin, MO 64802-1404 Phone: 417-624-6644

EPA Reg. No. 71983-1 EPA Est. No. 70815-GA-001

U.S. Patent No. 5,599,586

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[FRONT LABEL PANEL]

## Roof Reclaim!™

Mildew Prevention System Component II

For Commercial, Residential or Industrial Use

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Non-Pesticidal Transparent Acrylic Copolymer //3

### **KEEP OUT OF REACH OF CHILDREN**

See Back/Side Panel for Use Instructions and Additional Precautionary Statements

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### [BACK/SIDE LABEL PANEL]

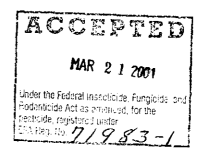
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General: RoofReclaim! Mildew Prevention System Component II is a non-pesticidal transparent acrylic copolymer for use as instructed below only after the application of RoofReclaim! Mildew Prevention System Component I, the pesticide product.

Use Instructions: Always apply RoofReclaim! Mildew Prevention System Component II after application of the RoofReclaim! Mildew Prevention System Component I solution. Mix one container of RoofReclaim! Mildew Prevention System Component He concentrate with 7½ gallons of clean water and apply to uniformly cover an average shingled surface area of 3,500 square feet. Under conditions which may effect the evaporation rate of the water carrier, it may be helpful to adjust the dilution of RoofReclaim! Mildew Prevention System Component II by mixing ½ gallon of RoofReclaim! Mildew Prevention System Component II with a minimum of 2½ gallons and a maximum of 13½ gallons of clean water to cover 2,800 to 4,200 square feet of shingled surface area. Prepare the RoofReclaim! Mildew Prevention System **Component II** spray solution as follows: (1) Measure 1 to 5 gallons of water into the application equipment spray tank, or alternatively, into a clean plastic mixing vessel. Refer to Step 1 in the Application Instructions pamphlet for application equipment specifications as recommended by Tamko. (2) Empty a ½ gallon container of RoofReclaim! Mildew Prevention System Component II concentrate into the 1 to 5 gallons of assembled water. Using a portion of the remaining dilution water to be added, rinse the **RoofReclaim**! Mildew Prevention System Component II concentrate ½ gallon container at least three times and add the rinsate to the assembled spray solution. (3) Add the remainder of dilution water to the application spray tank or mixing vessel. (4) Start the spray pump and allow to recirculate through the Component II mixing tank until the RoofReclaim! Mildew Prevention System Component II concentrate is uniformly dispersed.

Apply the **RoofReclaim! Mildew Prevention System** Component II spray solution to dry shingled surface as a thin film at a rate sufficient to wet the surface, but not so great as to create any flow on or runoff of the spray solution from the treated surface. For roofs, begin at the ridge and move down the slope, employing a systematic spray application pattern that results in uniform coverage of the entire surface. The application pattern should be designed to avoid walking on treated areas. These areas may be dangerously slick until they have dried completely.

**NOTE:** This product, as supplied, is not a pesticide and is considered NON-HAZARDOUS under the OSHA Hazard Communication Standard. As with all chemicals, use caution and good industrial hygiene practices when handling.



### [BACK/SIDE LABEL PANEL - CONT'D]

BEFORE USING, READ AND UNDERSTAND THE MATERIAL SAFETY DATA SHEET (MSDS) FOR THIS MATERIAL.

INHALATION OF VAPOR OR MIST CAN CAUSE HEADACHE, NAUSEA AND IRRITATION OF THE NOSE, THROAT AND LUNGS. MAY CAUSE EYE AND SKEN IRRITATION.

Wash thoroughly after handling. Use with adequate ventilation. Keep container ' closed.

### FIRST AID

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IF INHALATION causes symptoms above, move subject to fresh air. If symptoms persist, call a physician.

IN CASE OF CONTACT, flush eyes with plenty of water for at least 15 minutes. Call a physician if irritation persists. Wash skin with soap and water; remove and rewash clothing before reuse.

IF SWALLOWED, give 2 glasses of water to drink. Call a physician. Never give anything by mouth to an unconscious person.

### MATERIAL STORAGE

Keep from freezing; material may coagulate. The minimum recommended storage temperature for this material is 1°C/34°F. The maximum recommended storage temperature for this material is 49°C/120°F.

Tamko Roofing Products, Inc. 220 West Fourth Street P.O. Box 1404 Joplin, MO 64802-1404

ACCEPTZ MAR 2 1 2001 Under the Federal Insecticide, Fungicise, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 7198-3-

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[Roof Reclaim! Application Instructions - Pamphlet]

Application Instructions

### Roof Reclaim!<sub>тм</sub>

Mildew Prevention System

### **[OPTIONAL SELLING CLAIMS:**

• Designed for Effective Control of Unsightly Algae Growth on Shingles

• Designed for Effective Control of Unsightly Mildew Growth on Shingles

• Designed for Effective Control of Unsightly Mildew and Algae Growth on Shingles

• Algae Discoloration Treatment for Shingles

• Mildew Discoloration Treatment for Shingles

• Algae & Mildew Discoloration Treatment for Shingles

• Formulated to Inhibit the Unsightly Growth of Algae on shingles

• Formulated to Inhibit the Unsightly Growth of Mildew on shingles

• Formulated to Inhibit the Unsightly Growth of Algae and Mildew on Shingles

• For Protection of Exterior Surfaces Against Growth of Dark Colored Algae

• For Protection of Exterior Surfaces Against Growth of Dark Colored Mildew

• For Protection of Exterior Surfaces Against Growth of Dark Colored Algae & Mildew]

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Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 7/98-3-7

### RoofReclaim!<sup>TM</sup> Mildew Prevention System Application Instructions

### General

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The RoofReclaim! Mildew Prevention System is designed to protect shingles from the development and growth of unsightly mildew and algae. In cases where shingles are already visibly discolored by mildew and algae, their appearance must be restored using *RoofReclaim! Restorer* prior to application of the two-part *RoofReclaim! Mildew Prevention System*. In cases involving newly applied shingles, or for existing shingles with no visible discoloration, use of *RoofReclaim! Restorer* is not necessary prior to application of the *RoofReclaim! Mildew* Prevention System.

**Proper use** of the *RoofReclaim! Mildew Prevention System* involves uniform application of thin films of dilute, water-based solutions onto surfaces to be treated. These thin films are applied so they dry rapidly without flow on or runoff from treated surfaces. The first film contains an effective and active divalent metal mildew and algae inhibitor. The second film consists of a robust, non-pesticidal, transparent acrylic copolymer. The combination of components in the two films creates a long-lasting, transparent, durable film composite on the shingle surface that provides effective mildew and algae inhibitory properties.

Uniform application of a thin film of each spray solution over the entire shingled surface is necessary for effective mildew and algae control. Application of the spray solutions when the shingle surface temperature is elevated aids in rapid drying with no flow on or runoff from the shingled surface. Adjustment of dilution rates within prescribed ranges allows the use of the treatment system over a wide range of surface temperatures. Because the *RoofReclaim! Mildew Prevention System* solutions are water-based, they should not be applied: a) during periods of precipitation, b) when the roof surface is wet, or c) when precipitation is anticipated within one hour after application of the *System* components. Also, the *RoofReclaim! Mildew Prevention System* should not be applied when wind speeds are sufficient to interfere with uniform application during treatment periods.

### **RoofReclaim!** Restorer

RoofReclaim! Restorer is used in combination with sodium hypochlorite to clean and restore the appearance of shingles that are discolored by mildew and algae that is present on shingles. Treatment with RoofReclaim! Restorer is required prior to use of the RoofReclaim! Mildew Prevention System when the shingles show any sign of mildew and algae discoloration. RoofReclaim! Restorer is neither designed nor intended to remove discoloration caused by; a) plant stains (pine sap, oak leaves, etc.), or b) moss. NOTE: Always refer to the use directions and precautionary language on the sodium hypochlorite product label prior to use.

ACCEPTED MAR 2 1 2001 Statistics of state - states are statistics as states - states to state states as states - states to state states are stored - states states - 7 1 9 8 3 - 1 Prepare the decolorization/cleanup solution as follows: (1) Measure 12 gallons of sodiums hypochlorite solution (minimum concentration 5.25%) into the decolorizer/cleanup mixing tank of TAMKO specified application equipment (Refer to Step 1 for application equipment specifications as recommended by TAMKO), or alternatively, into a clean, plastic mixing vessel. (2) Shake one container of RoofReclaim! Restorer concentrate and •••• empty the entire contents of the container into the 12 gallons of sodium hypochlorite in the. decolorizer/cleanup mixing tank. (3) Start the spray pump and allow to recirculate through the decolorizer/cleanup mixing tank to uniformly disperse the RoofReclaim! Restorer concentrate. . . . .

Apply the *RoofReclaim!* Restorer spray solution to dry shingle surface at a rate sufficient to wet the surface, but not so great as to create any running of the solution. For roofs, begin at the ridge and move down slope, employing a systematic spray application pattern that results in complete and uniform coverage of the entire surface area. Coverage rates of 350 to 550 square feet per gallon of spray solution are typical. The application pattern should be designed to avoid walking on treated areas. These areas may be dangerously slick until they have dried completely.

The color change of mildew and algae on shingles should be readily apparent within a short time following application of the RoofReclaim! Restorer solution. This color change is a visible signal of progress in the decolorization/cleanup process that takes place between the sodium hypochlorite and the chromophore in the mildew and algae. Avoid applying an excessive amount of spray solution on shingled surfaces. Carefully follow the application and rate directions provided above. Apply only enough solution to decolorize mildew and algae that is present. Multiple applications for effective decolorization/cleanup may be necessary in areas where mildew and algae growth is severe. The total amount of solution and number of treatments necessary will vary depending primarily on the severity of mildew and algae discoloration present. Surface temperature and humidity level during application may also impact the amount of solution and number of treatments needed. Allow the shingled surface to dry completely before proceeding with application of the RoofReclaim! Mildew Prevention System.

### Step 1: Preparation and Application of RoofReclaim! Mildew Prevention System

Component I - RoofReclaim! Mildew Prevention System Component I, requires the use of Component I and Component II. RoofReclaim! Mildew Prevention System Component I, the pesticide product, is one part of the entire RoofReclaim! Mildew Prevention System as described in the enclosed brochure entitled, RoofReclaim! Mildew Prevention System Application Instructions. RoofReclaim! Mildew Prevention System Component I, the pesticide product, must be used with the non-pesticidal product, RoofReclaim! Mildew Prevention System Component II, a transparent acrylic copolymer. Always apply ACCEPTED RoofReclaim! Mildew Prevention System Component I, the pesticide product, prior to the non-pesticidal transparent acrylic copolymer product, RoofReclaim! Mildew Prevention System Component II. If shingles are visibly discolored by mildew and algae, RoofReclaim! Restorer must be used prior to application of the two-part RoofReclaim! Mildew Prevention System.

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Application Equipment: TAMKO recommends the use of low shear spray equipment capable of delivering liquids at a pressure less than 100 PSI and a flow rate less than 5 gpm. The application equipment should also provide recirculation of the spray solution through the supply tank, and/or gentle agitation, to maintain suspension of any solution spray solution. Separate mixing tanks should be used for each component of the *RoofReclaim! Mildew Prevention System.* 

**Preparation:** Prepare shingles to be treated with *RoofReclaim! Mildew Prevention System*. Component I by removing any foreign materials such as leaves, twigs or pine needles. Examine the structure for areas where unexpected overspray may occur, for example, along eaves, edges, etc. Cover or remove items near or beneath these areas. Proper application techniques should ensure spray solution remains on the treated surface.

### How To Use RoofReclaim! Mildew Prevention System Component I:

Mix one container of RoofReclaim! Mildew Prevention System Component I (1/2 gallon) with 7<sup>1</sup>/<sub>2</sub> gallons of clean water and apply to uniformly cover an average shingled surface area of 3,500 square feet. Under conditions which may effect the evaporation rate of the water carrier, it may be helpful to adjust the dilution of RoofReclaim! Mildew Prevention System Component I with a minimum of  $5\frac{1}{2}$  gallons to a maximum of  $19\frac{1}{2}$  gallons of clean water to cover 2,800 to 4,200 square feet of shingled surface area. Adjust the dilution rate within the prescribed ranges when roof surface temperatures are high and require a higher dilution rate for adequate coverage. Swirl or gently agitate, then completely empty a single <sup>1</sup>/<sub>2</sub> gallon of *RoofReclaim! Mildew Prevention System Component I* into the application equipment spray tank, or into a clean, plastic mixing vessel. Follow, by adding a sufficient amount of clean water (i.e.  $5\frac{1}{2}$  to  $19\frac{1}{2}$  (gallons) with the  $\frac{1}{2}$  gallon of *RoofReclaim! Mildew* Prevention System Component I. This should result in a total spray solution volume of 6 to 20 gallons. Use a portion of the 5<sup>1</sup>/<sub>2</sub> to 19<sup>1</sup>/<sub>2</sub> gallons of dilution water to thoroughly rinse the RoofReclaim! Mildew Prevention System Component I 1/2 gallon container. The RoofReclaim! Mildew Prevention System Component I 1/2 gallon container should be rinsed three times with the rinsate added to the application equipment spray tank or mixing vessel. Use recirculation and/or gentle agitation, as described above under "Application Equipment" to uniformly disperse the RoofReclaim! Mildew Prevention System Component I spray solution. Use a spray application pattern and rate that provides for complete and uniform coverage of a thin film of spray solution over the shingled surface area. The application pattern should be designed to avoid walking on treated areas which may become dangerously slick until they have completely dried.

NOTE: Read entire *RoofReclaim! Mildew Prevention System Component I* product label for precautions and storage and disposal instructions.

### Step 2: Preparation and Application of RoofReclaim! Mildew Prevention System Component II Non-Pesticidal Transparent Acrylic Copolymer:

Always apply the non-pesticical product, *RoofReclaim! Mildew Prevention System* Component II, a transparent acrylic copolymer after application of *RoofReclaim! Mildew* 

ACCEPTED MAR 2.1.2001 Under the Federal Insocietide, Fungende was Federal on 2.1.2001 Prevention System Component I, the pesticide product solution. Mix one container of RoofReclaim Mildew Prevention System Component II concentrate with 71/2 gallons of clean water and apply to uniformly cover an average shingled surface area of 3,500 square ... feet. Under conditions which may effect the evaporation rate of the water carrier, it may be helpful to adjust the dilution of RoofReclaim! Mildew Prevention System Component II by .:. mixing ½ gallon of RoofReclaim! Mildew Prevention System Component II with a minimum of 2½ gallons and a maximum of 13½ gallons of clean water to cover 2,800 to 5. 4,200 square feet of shingled surface area. Prepare the RoofReclaim! Mildew Prevention System Component II spray solution as follows: (1) Measure 1 to 5 gallons of water into the application equipment spray tank, or alternatively, into a clean plastic mixing vessel. Referto Step 1 for application equipment specification as recommended by TAMKO. (2) Empty a 1/2 gallon container of RoofReclaim! Mildew Prevention System Component II concentrate into the 1 to 5 gallons of assembled water. Using a portion of the remaining dilution water to be added, rinse the RoofReclaim! Mildew Prevention System Component II concentrate <sup>1</sup>/<sub>2</sub> gallon container at least three times and add the rinsate to the assembled spray solution. (3) Add the remainder of dilution water to the application spray tank or mixing vessel. (4) Start the spray pump and allow to recirculate through the RoofReclaim! Mildew Prevention System Component II mixing tank until the RoofReclaim! Mildew Prevention System Component II concentrate is uniformly dispersed.

Apply the *RoofReclaim! Mildew Prevention System Component II* spray solution to dry shingle surface as a thin film at a rate sufficient to wet the surface. but not so great as to create any flow on or runoff of the spray solution from the treated surface. For roofs, begin at the ridge and move down the slope, employing a systemic spray application pattern that results in uniform coverage of the entire surface. The application pattern should be designed to avoid walking on treated areas. These areas may be dangerously slick until they have dried completely.

TAMKO Roofing Products, Inc. 220 West Fourth Street P.O. Box 1404 Joplin, MO 64802-6644

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[Component I Outer Box Text - Minimum 6 pt. Type]

## **RoofReclaim!**

### Mildew Prevention System Component I

Formulated to Inhibit the Unsightly Growth of Algae and Mildew on Shingles

For Commercial, Residential or Industrial Use.

### **ACTIVE INGREDIENT:**

Copper Sulfate Pentahydrate*	3.91%
INERT INGREDIENTS:	<u>96.09%</u>
TOTAL:	100.00%

\* Metallic copper equivalent, 1.0%

### **KEEP OUT OF REACH OF CHILDREN**

### **CAUTION**

See Back/Side Panel for Additional Precautionary Statements

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	Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. $7/9831$

[Component I Outer Box Text Con't - Minimum 6 pt. Type]

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION: Causes moderate eye irritation. Avoid contact with eyes or clothing. Wash thoroughly with soap and water after handling.

Have the produ	FIRST AID
for treatment.	tet container or label with you when calling a poison control center or doctor, or going
If in eyes	<ul> <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>

### ENVIRONMENTAL HAZARDS

This product is toxic to fish and aquatic organisms. Do not apply directly to water. Do not contaminate water in cleaning of equipment or disposal of equipment washwaters. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of the National Pollutant Discharge Elimination System (NPDES) Permit and the permitting authority has notified 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.

### **STORAGE & DISPOSAL**

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

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**Pesticide Storage:** Keep out of reach of children and animals. Store in original containers only. Store in a cool, dry area and avoid temperatures below 32°F. Do not put this product or diluted material into food or drink containers. Do not contaminate other pesticides. fertilizers, water, food or feed by storage or disposal. In case of spill, confine spills using sand, clay, cat litter, dirt or other approved confinement materials. Place damaged container and collected spilled material in a holding container. Properly label contents in accordance with applicable Federal, state and local regulations. Do not store under conditions which might adversely affect the container or its ability to function properly. Such conditions include, but are not limited to, positioning of the container in storage or transit, temperature, potential for crushing or damage due to stacking, and penetration of moisture. **Pesticide Disposal:** Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by the use according to the label instructions, contact your State Pesticide of Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.

**Container Disposal:** Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incinerate, or if allowed by state and local authorities by burning. If burned, stay out of smoke.

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SEE INSIDE RoofReclaim! Component I C	ONTAINER FOR COMPLETE DIRECTIO	NS FOR
USE AND OTHER PRECAUTIONS.	***** * * *	•••
Tamko Roofing Products. Inc.	EPA Reg. No. 71983-1	• • •
220 West Fourth Street	EPA Est. No. 70815-GA-001	••
P.O. Box 1404 Joplin, MO 64802-1404		••••••
Phone: 417-624-6644		••••

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