12-21-2006

### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460



## SEPA United States Environmental Protection Office of Pesticide Programs Office of Pesticide Programs

Eastman Kodak Company Health, Safety and Environmental Rochester, N. Y. 14652-6267

DEC 2 1 2006

AGENT: Ag-Chem Consulting

Pesticide Science and Registration

1208 Quinque Lane Clifton, VA 20124

Attention: Matthew W. Brooks, Ph.D.

Subject: LOK-8008

EPA Registration No. 59441-6

Amendment Dated November 17, 2006

The amendment, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended, to modify application sites to include "Nonwoven General Purpose Cleaning Cloth and Cellulose Sponges" on the product labeling, is acceptable provided that you:

- 1. Submit and/or cite all data required for registration/reregistration of your product under FIFRA sec. 30(5) and sec. 4 when the Agency requires all registrants of similar products to submit such data.
- 2. The "Cellulose Sponges" use is considered a new use pattern and must be deleted. However, if you wish to retain the "Cellulose Sponges" use pattern, you will need to submit a new amendment request and pay the appropriate new use PRIA Fee.
- 3. This new use will require that the Agency conducts a Dietary Risk Assessment; and additional data may be required to support the new use.

Page 2 EPA Registration No. 59441-6

4. Submit two (2) copies of final printed labeling before you release the product for shipment.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the "accepted" product labeling is enclosed for your records.

If you have any questions concerning this letter, please contact Martha Terry at (703) 308-6217.

Sincerely

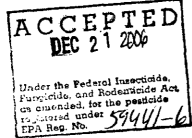
Marshall Swindell

Product Manager 33

Regulatory Management Branch 1 Antimicrobials Division (7510P)

Enclosure

3/7



## LOK-8008 Biocide

LOK-8008 is an aqueous dispersion designed to confer durable antibacterial properties to textile fabrics such as fabrics used in apparel, domestics and household goods.

ACTIVE INGREDIENT:	
Silver Chloride	4.0%
INERT INGREDIENTS	96.0%
	TOTAL100.0%

### KEEP OUT OF REACH OF CHILDREN

> EPA Reg. No. 59441-6 EPA EST. NO. 59441-NY-001

#### FIRST AID

IF ON SKIN: 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.

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

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wear goggles or face shield when handling. Wear chemical resistant gloves when handling. Wash thoroughly with soap and water after handling.

## **ENVIRONMENTAL HAZARDS**

This pesticide is toxic to fish and wildlife. Do not apply directly to water, or to areas where surface water is present or to inter-tidal areas below the mean high water mark. Runoff may be hazardous to aquatic organisms in neighboring areas. Do not contaminate water when disposing of equipment wash waters.

### **DIRECTIONS FOR USE**

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

IMPORTANT! Read precautionary statements before using this product.

This product is for applications including:

Household textiles (bedding, mattress cover pads and filling, pillow covers, sheets, blankets, fiberfill for quilts and pillows, napkins, wiping cloths, non-woven general purpose cleaning cloth, mops, towels, bags, cushion pads, sleeping bags, brush bristles, filters, sponges, cellulose sponges,), Carpet backing, Automotive and Industrial textiles (conveyor belts (nonfood contact), packaging, automotive and truck upholstery, automotive and truck carpeting, truck liners, convertible tops and interior liners), Apparel (outerwear, uniforms, coats, aprons, sportswear, sleepwear, stockings, socks, hosiery, caps, undergarments, inner liners for jackets, shoes, gloves and helmets). Home decorations (book covers, curtains, draperies, upholstery, wall covering fabrics), Outdoor fabrics (sails, ropes, tents tarps, canvas, ducking, awnings, umbrellas). Do not use this product to treat materials intended for food-contact uses.

For best results: Mix LOK-8008 well before using. Mix continuously during application to prevent settling. Use prepared mixture within 1 to 2 hours and protect from light when not in use.

- o Store LOK\_8008 between 5 and 30 °C (41-86 °F).
- o LOK-8008 must be at room temperature (at least 20 °C) before use.
- o Do not store LOK-8008 at temperatures above 30°C.

[Directions for when product is packaged with nonpesticidal co-pack FNK-8008] General Directions For Use:

- LOK-8008 is intended for use only in combination with FNK-8008. The ratio should be 1 part LOK-8008 to 11.5 part FNK-8008.
- Shake LOK-8008 well before using.
- Pour all of LOK-8008 into FNK-8008. Stir until well dispersed. (5 minutes of moderate agitation with a standard prop mixer is recommended) For optimal results it is best to use soon after blending LOK-8008 and FNK-8008.
- Once combined, dilute with water and apply at a range from 1% to 3.2% on weight of goods. For uniform application to the good, stir the diluted solution just prior to use.

### Alternatively

Padding solution preparation and mixing instructions:

- o LOK-8008 is intended for use only in combination with FNK-8008. The ratio should be 1 part LOK-8008 to 11.5 part FNK-8008.
- Add required water and FNK-8008 to a clean container and mix for 5 minutes.
- o Prior to use, mix LOK-8008 for 10 minutes with a standard prop stirrer or equivalent. (Note: Protect LOK-8008 from light by keeping container closed when not in use.)
- o While mixing water/FNK-8008, add LOK-8008 and continue mixing for 5 minutes prior to use.
- Once combined, apply at a range from 1% to 3.2 % on weight of goods. For uniform application to the good, stir the diluted solution just prior to use

ACCEPTED DEC 2 1 2006 nder the Federal Impediate. Fungicide, and Rodenticide Act, as amended, for the pesticide registered under

EPA Reg. No.

# [Directions for when product is packaged with nonpesticidal co-pack FNK-9009] Padding solution preparation:

LOK-8008 is intended for use only in combination with FNK-9009. The ratio should be 1 part LOK-8008 to 2.8 part FNK-9009.

LOK-8008 and FNK-9009 COMBINED should be applied at 0.30 to 0.96% on weight of goods.

OR

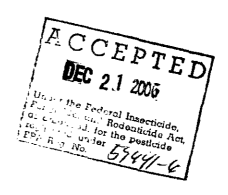
Apply LOK-8008 at a range of 0.08% to 0.25% on weight of goods. The appropriate total add-on should be determined through technical evaluations with your chemical supplier. Determine the add-on weight of FNK-9009 by multiplying Part A add-on weight by 2.8.

## Mixing instructions:

- o Add required warm water (35-45C or 95-113F) and FNK-9009 to a clean container and mix for 5 minutes.
- o Prior to use, mix LOK-8008 for 10 minutes with a standard prop stirrer or equivalent. (Note: Protect LOK-8008 from light by keeping container closed when not in use.)
- o While mixing water/FNK-9009, add LOK-8008 and continue mixing for 5 minutes prior to use.

See Technical Bulletin for additional information





## STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container. 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, storage temperature, potential for crushing or damage due to stacking, and penetration of moisture.

STORAGE: Store in safe manner. Store in original container only. Store in cool, dry place. Keep container tightly closed when not in use. 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 STATEMENT" when handling open containers.

PESTICIDE DISPOSAL: Pesticide wastes are acutely 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 DISPOSAL: Then dispose of empty container in a sanitary landfill or by incineration, or. if allowed by State and local authorities, by burning. If burned, stay out of smoke.

#### WARRANTY

It is impossible to eliminate all risks inherently associated with the use of this product. All such risks shall be assumed by the buyer. Except as expressly provided herein, Eastman Kodak, the manufacturer or seller makes no warranties, guarantees, or representations of any kind, either express or implied, or by usage of trade, statutory or otherwise, with regard to the product sold, including, but not limited to, merchantability, fitness for a particular purpose, use or eligibility of the product for any particular trade usage.

> Manufactured by Eastman Kodak Company 1669 Lake Avenue Rochester, New York 14652

> > Net Contents: XXX



## [Bulletin for when product is packaged with nonpesticidal co-pack FNK-9009] Technical Bulletin

Padding solution preparation and mixing instructions:

- LOK-8008 is intended for use only in combination with FNK-9009. The ratio should be 1 part LOK-8008 to 2.8 part FNK-9009.
- o Add required water and FNK-9009 to a clean container and mix for 5 minutes.
- o Prior to use, mix LOK-8008 for 10 minutes with a standard prop stirrer or equivalent. (Note: Protect LOK-8008 from light by keeping container closed when not in use.)
- o While mixing water/FNK-9009, add LOK-8008 and continue mixing for 5 minutes prior to use.
- Once combined, apply at a range from 0.304% to 0.96% on weight of goods.

For best results: Mix continuously throughout the padding process to prevent settling. Use prepared mixture within 1 to 2 hours and protect from light when not in use.

Formulas To Be Used to Determine the Required Amount of Water, LOK-8008 and FNK-9009

## Input parameters:

F - Total weight of fabric (kg)

P - Total weight of padding solution (kg)

W - Wet pickup = P/F

L – Application Level = (A+B)/F

## To Be Calculated:

H - Weight of water to be used to make up the final padding solution (kg)

A - Weight of LOK-8008 to be used (kg)

B - Weight of FNK-9009 to be used (kg)

$$H = P - (FxL)$$

$$A = (P - H)/3.8$$

B = 2.8xA

### Other Equations:

A = FxL/3.8

 $\mathbf{H} = \mathbf{P} - (\mathbf{A} + \mathbf{B})$ 

 $\mathbf{P} = \mathbf{A} + \mathbf{B} + \mathbf{H}$ 

A/B = 8/22.4 = 1/2.8

 $P = W \times F$ 

