METASOL® TK-100

TO INHIBIT THE GROWTH OF MOLD AND MILDEW ON ADHESIVE FILMS*, SEALANTS*, GROUT*, PAINT FILMS, PAPER PRODUCTS*, HEATING AND COOLING SYSTEM FILTERS AND/OR ROOM AIR CLEANERS/PURIFIERS*, PLASTICS* AND NATURAL* AND SYNTHETIC* FIBERS.

ACTIVE INGREDIENT: 2-(4-Thiazoly1)Benzimidazole — 99.5%
INERT INGREDIENTS —— 0.5%
TOTAL ———— 100%

KEEP OUT OF REACH OF CHILDREN
WARNING

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION. Harmful if swallowed, inhaled or absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes and clothing. Avoid breathing dust. Mixer, loaders and applicators must wear: Long sleeved shirts and long pants, socks plus shoes, and a dust/mist filtering respirator (MSHA/NIOSH approved number prefix TC-21C), or a NIOSH approved respirator with any N, R, P or HE filter. Chemical resistant gloves and eye protection may be worn. User should wash hands before eating, drinking, chewing gum, tobacco, or using the toilet. User must remove clothing/PE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Users must remove PPE immediately after handling this product. As soon as possible, wash thoroughly and change into clean clothing. Do not apply this product in a way that will contact workers or other persons. Only protected handlers may be in the area during applications.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. PESTICIDE STORAGE: Keep container closed when not in use. PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER HANDLING: Metal or plastic containers: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available or reconditioning if appropriate. Completely empty liquid by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. Metal containers: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. When the water-soluble bags have been removed, dispose of corrugated box in a sanitary landfill, by incineration, or, if allowed by State and Local Authorities, by burning. If burned, stay out of smoke.

ENVIRONMENTAL HAZARDS

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 Pollutant 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 sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

FIRST AID

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 treatment advice.

IF IN EYES: Hold eyes 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. 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 by a poison control center or doctor. Do not give anything to an unconscious person.

IF 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.

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

TYPICAL LEVELS OF USE

The following ranges for specific product applications are based on total formulation weight. Exact levels within the ranges below depend on individual formulation components, production procedures, storage time, and environmental conditions, and should be determined by laboratory testing.

<table>
<thead>
<tr>
<th>Effective Product Application Concentration</th>
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<tbody>
<tr>
<td>Adhesives*</td>
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<td>Paints</td>
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<td>Exterior</td>
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<tr>
<td>Interior</td>
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<tr>
<td>Paper Products*</td>
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<td>Sealants*</td>
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<tr>
<td>GROUT*</td>
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<tr>
<td>Canvas Textiles*</td>
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<tr>
<td>Vinyl Coating*</td>
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<tr>
<td>Fibrous*</td>
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<tr>
<td>Polyethylene, Polypropylene, or Nylon</td>
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*Made by a registered trademark of LANXESS Corporation. Product manufactured in India

DIRECTIONS FOR USE

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

ADHESIVES*: Normal TK-100 dosages for adhesives range from 0.05 to 1.0%. METASOL® TK-100 can be incorporated in the makeup water. Other LANXESS preservatives should be incorporated into the aqueous adhesive formulations to inhibit in-can microbial degradation during shelf storage. METASOL® TK-100 should not be used where the treated adhesive comes in contact with food packaging materials or on food contact surfaces. PAINT FILMS: Normal TK-100 dosages for exterior paints range from 0.05 up to 0.4% in interior paints, dosages range from 0.01 up to 0.1%. METASOL® TK-100 should be incorporated into the pigment grind phase of the paint making process. Other LANXESS preservatives should be incorporated into latex paint formulations to inhibit any microbial degradation during shelf storage. SEALANTS*: METASOL® TK-100 should be incorporated into the sealant formulation to inhibit any microbial growth on the sealant. GROUT*: METASOL® TK-100 should be added at concentrations ranging from 0.05% — 0.1% for superior preservation of a grout system. Add METASOL® TK-100 to dry batch of grout material and blend for 3 minutes to achieve adequate long-term microbial protection. PAPER PRODUCTS*: METASOL® TK-100 is most efficiently applied via the size tub or water troughs. The tub-size or water-trench solutions should be adjusted to a pH below 4.0. The METASOL® TK-100 should then be added with thorough agitation. THE METASOL® TK-100 should be applied at dosage levels from 0.02% to 0.1% based on the finished paper weight. For use in a coating color, the METASOL® TK-100 should be added with agitation to the makeup water. METASOL® TK-100 is a fungicide only. Other LANXESS preservatives should be incorporated into sizing solutions to inhibit any microbial degradation during shelf storage. NOTE: METASOL® TK-100 should be used only for the manufacture of non-food grade paper products. METASOL® TK-100 has not been cleared for use in paper or paperboard products intended for use in contact with food. AIR FILTERS (heating & cooling filters) and/or room air cleaners/purifiers*: For protection against mold and mildew, METASOL® TK-100 may be incorporated directly into the hot melt. METASOL® TK-100 may also be added with moderate agitation to the latex binder before spraying onto the web. Dosage concentrations in either case range from 0.1 to 0.5% based on total weight of the formulation. PLASTICS*: Add to master batch after melting pellets. Allow time for uniform mixing before injection. METASOL® TK-100 should not be used where treated plastic comes in contact with food packaging materials or on food contact surfaces. CANVAS TEXTILES*: The simplest treatment method is to prepare a trough with water at pH 3-4 and then to add the METASOL® TK-100 to obtain the desired concentration. The fabric is passed through the solution until the proper amount of solution is absorbed onto the fabric. A wetting agent may be used to aid in the solution penetrating the fabric. The METASOL® TK-100 should be applied at dosage levels from 0.05 to 0.3% based on finished fabric weight. The amount necessary to provide the desired protection against mold and mildew on then be determined. Displacement of METASOL® TK-100 onto the canvas is desired, a subsequent wash with a 1% soda ash solution will suffice. This can be followed by normal processing steps of the canvas textile. METASOL® TK-100 should be used for manufacture of canvas textiles only, such as tents and awnings. NYLON CARPETING*: Using conventional methods such as spin finish or melt blending, apply 0.05 (spin finish) or 0.25% (melt blending) of METASOL® TK-100 based on total weight of the material being used.

*NOT to be used in the State of California

IN CASE OF EMERGENCY, CALL: CHEMTREC 800-424-9300
EPA REGISTRATION NUMBER: 39567-33
EPA ESTABLISHMENT NUMBER: 6574-KY-001
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Net Contents: 11 kg
Lot No.: 56745622
LABEL TEXT DATE: 12/16/2009

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REVIEWER: 01/13/2011