CHEMRAD RADicide — L is based on a highly-active Twin-Chain quaternary ammonium compound. It prevents musty odors and discolorization on all fabrics due to molds, mildew and fungi. At the same time, CHEMRAD RADicide — L will sanitize the fabric and impart a residual self-sanitized and residual bacteriostatic finish to the faundered article.

The mildew inhibition of CHEMRAD RADicide – L lasts at least four weeks when used as directed. It is designed for commercial and institutional laundry use by addition to the final rinse or sour step. Fabric may also be preserved against mildew by soaking in a solution of CHEMRAD RADicide – L For recommended solution concentration, see Use-Directions.

The laundering of fabric may not eliminate the pathogenic bacteria commonly found in soiled and contaminated fabrics such as diapers, hospital and institutional linen, and athletic apparel. These bacteria can survive commonly used laundering procedures and remain in finished "clean" fabrics. CHEMRAD RADicide – L, when used at recommended levels, will sanitize such fabrics. Sanitizing is defined as a greater than 99.9% reduction in bacteria count on contaminated fabric.

At the same time **CHEMRAD RADicide** — Limparts to the laundered, sanitized fabric a residual self-sanitizing and residual bacteriostatic finish. This finish will effectively protect the fabric against rapid bacterial growth caused by moisture and wet contamination. The residual bacteriostatic action of **CHEMRAD RADicide** — Linhibits the growth of bacteria. Its residual self-sanitizing activity reduces the number of bacteria from wet contamination.

All of the above beneficial activity — mildew protection-sanitizing-residual self-sanitizing-residual bacteriostatic occur when the fabric is treated as directed.

CHEMRAD RADicide - L is economical to use because it is concentrated. It should be handled with care.

DANGER:

Keep Out of Reach of Children. Corrosive. Causes severe eye and skin damage. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food.

FIRST AID: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse.

If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution, or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression, and convulsion may be needed.

RADICIDE-L

Twin-Chain Quaternary
Ammonium Compound Concentrate

Mildew Inhibitor for Commercial and Institutional Use

with
Sanitizing
and
Residual Bacteriostatic and
Self-Sanitizing Activity *

Active Ingredient

Inert Ingredient

| Solution | So

* Under humid or wet contamination conditions. See left panel for further comments.

CHEMRAD

Chemical Research & Development Company P. O. Box 28343 • Dallas, Texas 75228

DANGER:

KEEP OUT OF REACH OF CHILDREN. SEE LEFT PANEL FOR ADDITIONAL PRECAU-TIONARY STATEMENTS.

USE-DIRECTIONS

For lasting mildew prevention, use CHEM-RAD RADicide-L as directed.

- ---For 2-week protection, use ½ oz. per 100 pounds of fabric (dry weight).
- -For 3-week protection, use 1% oz. per 100 pounds of fabric (dry weight).

AND

At this use-level, CHEMRAD RADicide - L will also impart to the fabric a residual self-sanitizing and residual bacteriostatic finish. This activity has been confirmed against Klebsiella pneumoniae ATCC No. 4352 and Staphylococcus aureus ATCC No. 6538.

— 2¼ oz. per 100 pounds of fabric (dry weight) will give long-fasting protection, for 30 days or more, against mildew.

AND

At this use-level, CHEMRAD RAD—
icide— L will sanitize and impart to the fabric a residual self-sanitizing and residual bacteriostatic finish. These activities have been confirmed against Klebsiella pneumoniae ATCC No. 4352 and Staphylococcus aureus ATCC No. 6538.

Re-treat as necessary.

Dilute the appropriate amount of CHEM-RAD RADicide-L in one to two gallons of water; then add to the wash-wheel in the final rinse.

Re-treat fabric after each washing.

Do not reuse empty drum. Return to drum reconditioner or rinse well with soap solution and discard. Do not contaminate water by disposal of waste.

RECEIVEU
OCT 12 973
Particides Regulation