JANO 8 1987

Creative Chemicals, Inc. P.O. Box 471 3 Church Street Palmer, MA 01069

Attention: Judd L. Peskin

Gentlemen:

Subject: Creative Disinfectant Cleaner
EPA Registration No. 15567-9
Your Amendment Application Dated September 18, 1986

The amendment referred to above, submitted in connection with the Label Improvement Program Notice for Antimicrobial Product Used as Food Contact Surface Sanitizers, is acceptable provided that you:

- 1. Make the labeling changes listed below before you release the product for shipment bearing the amended labeling.
 - a. Delete the term "Sanitizer" on the front panel.
 - b. Delete the entire paragraph starting with "This DISINFECTANT CLRANER is an extremely effective one-step sanitizer."
 - c. Add the following misuse statement under USE DIRECTIONS:

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

 Submit five (5) copies of your final printed labeling before you release the product for shipment.

Your release for shipment of the product bearing the smended labeling constitutes acceptance of these conditions.

90135: Lee: L-5: KENCO: 11/17/86: 11/28/86: dej: JH concumences								
SYMBOL -								
BURHAME								
DATE								
APPIALS MILE APPIA								

A stamped copy of the one liquid gallon labeling is enclosed for your records.

As requested, enclosed are two copies of Application for Pesticide Forms. Also, the two larger gallon labels are being returned. Only one set of labels are stamped.

Sincerely yours,

John H. Lee 7 Product Manager (31) Disinfectants Branch Registration Division (TS-767C)

Enclosures

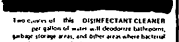
WARNING

Keep out of reach of children. May cause evere eye irritation or eye damage, Causes skin irritation. Do not get in eyes, on kin, or on clothing. Harmful if swal-lowed. Avoid contamination of food.

FIRST AID:

ty ase of contact, immediately in-e, or skin with plenty of water for at least 15 minutes. For eyes, call a phyclothing before reuse. If swallowed, drink promptly a large quantity of water. Avoid alcohol, Call a physician immediately.

Cross infection is all major house's reging concern not only in loopilal, but in spools, institutions, and inches in spools in straint on an inchestive. This DISINFECTANT CLEANER in formulated for this problem area. It both clean and disinfects effectively and is vinuitally when used in directed. Its hard surface disinfecting action will refer the surface distinctions action will refer the surface distinction of terms intention. refuce the hazard of cross infection



ACCEPTED WISH COMMENTS in EPA in the Bated:

growth can cause mal odors

JAN08 1987

11 to a small beautiful. position is the free present. rest used under EPA Reg. No. 15567-9

Cleantr - Disinfectant - Deodorizer - Fungicide - Virucide* AOAC Phenal Coefficients

Staph, aureus (ATCC No. 6538) Salmonella typhosa (ATCC No. 6539)

CREATIVE CREATIVE DISIMFECTANT CLEANER

Active Ingredients

Didecyl dimethyl ammonium chloride 4 5% Tetrasodium ethylenedianium tetrascetiste 7 0% Sodium carbonate 10% Sodium metasilicate, anhydruus 05%

Intri Engredients

97 0% 100 00%

EPA Registration No. 15567-9 EPA EST. 15567-WA-1

Net Contents: 1 Liquid Gallon

WARNING

KEEP OUT OF REACH OF CHILDREN.
SEE LEFT PANEL FOR FIRST AID AND ADDITIONAL PRECAUTIONARY STATEMENTS.

Mig Creative chemicals

B CHUNCH ST. Inc. PALMER, MASS.
TELEPHONE (413) 283-9778 01069

USE DIRECTIONS

Ayeay This DISINFECTANT CLEANER to mails, flours and other hard serfects such as tables, chairs and bold frames with a cloth or mop. To heavily posted seass, a preferrously cleaning way be required.

For Hospitals & Notsing Hornes - Add Indi-nunces per gallon of water

conces per gallon of water.
At two ounces per gallon outlevel, the
DISINFECTANT CLEANER (19 a) is effective
against Pseudomonas seruginous, Staphylococcus
autrus, Salmonella choleracium, Exhirtshis coli,
and pathogenic fungi. Germande performance
against the feat four organisms hat been confarmed
by the ADAC fungical participance was determined against 1 interdigital
by the ADAC Fungicals Test.

Ity the AUAC Fungecial Test
A3 7 Dunces per gallon the broad sucction
efficiences of the DISINFECTANT CLEAN
ER subown by its getmical action
gainst the following additional arganisms
Bleichbacterium auromotispenes
Enteroblette aerogenes
Protest mirabilis
Streptococcus progenes
K lebialis preumonias
Salmonnille schottimiellers
Sreptococcus flooding
Salmonnille schottimiellers
Sneplia dy minteriae