

MAY 14 1988

Malter International Corporation
P.O. Box 6099
New Orleans, LA 70174

Attention: Gail Navromatis

Gentlemen:

Subject: Q-Plus Lemon
EPA Registration No. 1266-120
Your Amendment Application Dated December 8, 1987

A review of your amendment application for the above-named product follows.

1. Your request for approval of FMB 451-8 Quat as an alternate source is acceptable. The revised Confidential Statement of Formula agrees with the label and is also acceptable.
2. The removal of sodium metasilicate and Essential oils from the active ingredients in the ingredient statement and including them with the inert ingredients is acceptable.

The submitted labels are acceptable and a stamped label is enclosed. However, at the printing of the next set of labels, add the following at the top of the left panel.

DIRECTIONS FOR USE

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

11162:I:Lee:L-4:KENCO:3/23/88:4/4/88:CS:WB:VO:SG:aw

CONCURRENCES

SYMBOL ▶								
SURNAME ▶								
DATE ▶								

If you have any questions concerning this letter, please call
Mr. Robert Young at (703) 557-3966.

Sincerely yours,

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

Enclosure

USE DIRECTIONS FOR CLEANING: Lightly soiled areas surfaces to be cleaned should be mopped or brushed with a solution containing 3 ounces of OPLUS LEMON per gallon of water. Rinse cleaned areas with fresh water. Heavily soiled areas mop or brush soiled surface with a solution containing 5 to 6 ounces of OPLUS LEMON per gallon of water. Rinse cleaned surfaces with fresh water.

GENERAL PURPOSE DISINFECTION: To disinfect walls, floors and other hard surfaces in homes, schools, restaurants, recreation and other public areas mop or brush surface to be treated with a solution containing 1 to 2 ounces of OPLUS LEMON per gallon of water. Surfaces that are heavily soiled should be cleaned with 2 ounces of OPLUS LEMON per gallon of water and then disinfected. Those surfaces which may have come in contact with food should be treated with clear water of good quality. To disinfect walls in home showers, stalls, walkways around pools and other areas where fungicidal action is required, treat area with a solution containing 2 ounces per gallon of water. The solution will destroy Trichophyton, Microsporum, and other species of dermatophytes.

HOSPITAL DISINFECTANT: To disinfect walls, floors, furniture and other hard surfaces in hospitals and nursing homes mop or brush surface to be treated with a solution containing 1 to 2 ounces of OPLUS LEMON per gallon of water. Those surfaces that are heavily soiled with blood, fecal matter, or pus should be heavily washed with hot water and then treated with a solution containing 2 ounces per gallon of water and then treated with a fresh solution containing 2 ounces per gallon of water before drying.

DISINFECTANT FOR RESTROOMS: To disinfect restrooms mop or brush surface to be treated with a solution containing 1 to 2 ounces of OPLUS LEMON per gallon of water.

OPLUS LEMON is an effective antibacterial cleaner designed for use in household, industrial and institutional cleaning. When used as directed OPLUS LEMON will disinfect hard surfaces such as floors, walls, counter tops and furniture. It may be used on most household surfaces, but should not be used on wood, waxed wood, or other surfaces where abrasion is a concern. This product may be used as a general purpose disinfectant and floor sanitizer in homes, schools, restaurants, hospitals, nursing homes, public rooms, food processing plants and other places where efficient cleaning and disinfection are required.

FOR INDUSTRIAL AND PROFESSIONAL USE ONLY
ACCEPTED
with COMMENTS
In EPA Letter Dated:



MAY 14 1988

Order the original Insecticide Fungicide, and Fungicide Actinon amended. For the pesticide registered under EPA Reg. No. 1266-120

OPLUS[®]
LEMON

**DISINFECTANT CLEANER
FUNGICIDE DEODORANT**

E.P.A. Reg. No. 1266-120 E.P.A. Est. No. 1266-LA-1

ACTIVE INGREDIENTS

1,4-Dioxane 1.5%

INERT INGREDIENTS

DANGER: KEEP OUT OF REACH OF CHILDREN.

See antidote statement and other precautions on right panel

MALTER INTERNATIONAL CORPORATION
INTERNATIONAL HEADQUARTERS:
P. O. Box 6099, New Orleans, LA 70174 U.S.A.
Telephone: 504/362-3232 - Telex No: 58-4184
A Conklor Company

(US)
DANG

Corrosive. Can get in eyes, or when handling of food.

In case of contact of water for or...
NOTE TO PH...
Probable reac...
depression and...
STO

STORAGE...
out of sun an...
tainer closed...
damage and i...
ternal pressure...
mentations...
of spill or leak...
absorbent and...
from other pr...
original conta...
PESTICIDE D...
or feed by stor...
Pesticide on...
of each part...
Federal Law...
according to...
or Environme...
representative...
and...
CONTAINER...
level) Then...
tare and disp...
colours appo...
TIC: Triple rin...
reconditioning...
fill, or inciner...
tion by burner

Material Safety

BEST AVAILABLE COPY