1122

WIPEX LABELING -

FOR ONE-STEP CLEANING AND DISINFECTION USES

with COLMENTS in EPA Letter Date's

MPR 30 1994

E11096-1

or the first

5009.1

Page 1 of 1 DRAFT LABELLING 1.

E.P.A. Application

The present Wipex pack comprises an outer case 10.2 ins. by 8.0 ins. by 5.9 ins., containing 6 J-Boards 10.0 ins. by 7.8 ins. each containing 10 cloths.

The front panel of the outer case is repeated on the front panel of the J-Board, and the rear case panel is repeated on the rear of the J-Board.

ned for EPA

Page 2 of 1 DRAFT LABELLING 2.

Front Panel Statement

Wipex Trademark (logo)

The complete disinfection system in a wipe.

6 x 10 disinfecting cloths.

Strong, absorbent, disinfecting cloths with patented indicator stripes.

- Broad spectrum kill in 5 minutes contact time.
- Hospital-Type Disinfectant.
- Germicidal.
- Re-usable, self-disinfecting.
- Disinfects, cleans and dries.
- Replaces paper, woven towels, non-woven wipes.
- Prevents cross-contamination of environmental surfaces.

Caution

Keep out of reach of Children

50096-1

Page 3 of 1 DRAFT LABELLING 4.

Front Panel Statement Continued

Wipex Logo ... The complete disinfection system in a wipe. 6 x 10 disinfecting cloths.

Strong, absorbent, disinfecting cloths with patented indicator stripes.

INGREDIENTS

ACTIVE INGREDIENTS

Poly(Iminoimidocarbonyliminoimidocarbonyliminohexamethylene)
Hydrochloride 3.17%

Alkyl($C_{14}50$ % $C_{12}40$ % $C_{16}10$ %) Dimethyl Benzyl Ammonium Chloride

7.11%

INERT INGREDIENTS

Total

89.72%

E.P.A. Reg. No. 50096-1

E.P.A. Est. No. 50096-EN-01

Page 4 of 1 DRAFT LABELLING 3.

Left Hand-side Panel

Wipex Logo ... The complete disinfection system in a wipe. 6×10 disinfecting cloths.

Strong, absorbent, disinfecting cloths with patented indicator stripes.

Directions for use

Wipex is a one-step disinfectant.

Wipex is simple to use. First remove heavy soil. Dampen the cloth with clean water, wipe the surface. Allow 5 minutes contact time. Rinse cloth to remove soiling as necessary. Then, hang up to dry.

Wipex remains effective while the indicator stripes are clearly visible. Tested and proven through 20 rigorous standardized wet, wipe and dry cycles including organic contamination (5% blood serum) and hard water (340 ppm as CaCO₃).

Wipex is an effective disinfectant for all hard non-porous surfaces and equipment in hospitals, such as bedframes, carts, and table tops; on non-food contact surfaces in food service establishments, such as walls, sinks, and furniture; and in the home, on surfaces such as bathroom fixtures, garbage cans, and diaper pails.

Page 5 of 1 DRAFT LABELLING 5.

Rear Panel Column 1

Wipex

60 Disinfecting Cloths

The complete disinfection system in one simple product combines:

- o The means of application a tough non-woven fabric.
- The active ingredients a broad spectrum, hospitaltype disinfectant formulation.
- PATENTED ACTIVITY INDICATOR STRIPES, which while they are clearly visible confirm Wipex's full effectiveness. Reusable cloth for effective disinfection while the stripes are clearly visible. Discard used towels in trash, then replace.

SAVE TIME, NO MIXING, NO MEASURING . . .

Wipex - a convenient time saving disinfection system for hard, non-porous surfaces.

It replaces bottles, cloths and buckets in a simple wipe.

All you need is Wipex and enough water to dampen the cloth to activate the disinfectant.

- Wipex disinfects hard, non-porous surfaces.
- Wipex is self-disinfecting.
- Wipex deodorizes both itself and hard, non-porous surfaces by destroying bacteria causing orders, mold and mildew, therefore Wipex remains fresh in use.

رما

Page 6 of 1 DRAFT LABELLING 6.

Rear Panel Column 2

Wipex works - with no mixing, no measuring.

Cost Effective Disinfection

Wipex is a cost effective assurance of the highest standard of hard, non-porous surface hygiene.

USE

- Where bacteria-contaminated hard, non-porous surfaces pose a risk to health.
- Where the use of bacteria contaminated cloths, towels or paper may spread contamination.
- Where a high standard of hygiene is required together with effective disinfection.

Wipex completely dispenses with bottles, buckets, dispensers, measures and applicators. Saves on handling and storage.

Performance_

NOW THERE IS WIPEX --

Wipex technology eliminates cost inefficiencies.

1. 1 1 C

Page 7 of 1 DRAFT LABELLING 7.

Rear Panel Column 3

With Wipex you get:

- Self-disinfecting, prevents cross-contamination of environmental surfaces.
- Broad spectrum hospital-type bactericide delivered direct to the site of contamination. Kills Staphylococcus, Salmonella and Pseudomonas.
- Effective in the presence of hard water 340 ppm (as CaCO₃ W.H.O.).
- Disinfects surfaces and the cloth itself in 5 minutes contact time.
- Active against molds and mildew.
- ° Deodorizes.

SAVES MONEY

Wipex Logo

Fibre Treatments Ltd.
Smallshaw Industrial Estate
Accrington Road
Burnley Lancashire, BBl15SR
England

Bottom of rear panel Patent protected worldwide, all rights reserved - Fibre Treatments Ltd., U.S. Patent No. 4,311,479

WIPEX LABELING -

FOR TWO-STEP CLEANING AND DISINFECTION INCLUDING VIRUCIDAL USES REQUIRING PRE-CLEANING OF SURFACES

with COMMENTS in EPA Letter Dated:

APR 30 1984

Pede per translation deside, 28 miles des Percentage des la constant des la co

HEL M. EPA.

e.l. ??

Page 1 of la DRAFT LABELLING 1.

E.P.A. Application

The present Wipex pack comprises an outer case 10.2 ins. by 8.0 ins. by 5.9 ins., containing 6 J-Boards 10.0 ins. by 7.8 ins. each containing 10 cloths.

The front panel of the outer case is repeated on the front panel of the J-Board, and the rear case panel is repeated on the rear of the J-Board.

All for EPA

Page 2 of la DRAFT LABELLING 2.

Front Panel Statement

Wipex Trademark (logo)

The complete disinfection system in a wipe.

6 x 10 disinfecting cloths.

Strong, absorbent, disinfecting cloths with patented indicator stripes.

- Broad spectrum kill in 5 minutes contact time.
- Hospital-Type Disinfectant.
- Germicidal.
- Re-usable, self-disinfecting.
- Disinfects, and dries.
- Replaces paper, woven towels, non-woven wipes.
- Prevents cross-contamination of environmental surfaces.

Caution

Keep out of reach of Children

ACCEPTED
with COMMENTS
in EPA Letter Dated:

AFR 30 1984

Act for E

Ξ

Page 3 of la DRAFT LABELLING 4.

Front Panel Statement Continued

Wipex Logo ... The complete disinfection system in a wipe. 6 x 10 disinfecting cloths.

Strong, absorbent, disinfecting cloths with patented indicator stripes.

INGREDIENTS

ACTIVE INGREDIENTS

Poly(Iminoimidocarbonyliminoimidocarbonyliminohexamethylene)
Hydrochloride
3.17%

Alkyl(C1450%C1240%C1610%) Dimethyl Benzyl Ammonium Chloride

7.11%

INERT INGREDIENTS

Total

89.72%

E.P.A. Reg. No. 50096-1

E.P.A. Est. No. 50096-EN-01

Page 4 of la DRAFT LABELLING 3.

Directions for Use

Wipex is simple to use:-

Thoroughly clean the surface with a suitable detergent to remove soil deposits. Then, disinfect by wiping the surface with Wipex.

Easy to use:-

Use Wipex dry to finish off and disinfect wet hard, non-porous surfaces after cleaning and rinsing. Allow 5 minutes contact time.

Use dampened to kill germs remaining on clean dry hard, non-porous surfaces. Allow 5 minutes contact time. After use, hang up to dry.

While the stripes are clearly visible Wipex goes on working.

Meeting rigid efficacy standards for hospital-type disinfectants

for hard, non-porous surfaces.

Wipex is an effective disinfectant for all hard non-porous surfaces and equipment in hospitals, such as bedframes, carts, and table tops; on non-food contact surfaces in food services establishments, such as walls, sinks, and furniture; and in the home, on surfaces such as bathroom fixtures, garbage cans, and diaper pails.

Page 5 of la DRAFT LABELLING 5.

Rear Panel Column 1

Wipex

60 Disinfecting Cloths

The complete disinfection system in one simple product combines:

- The means of application a tough non-woven fabric.
- The active ingredients a broad spectrum, hospitaltype disinfectant formulation.
- PATENTED ACTIVITY INDICATOR STRIPES, which while they are clearly visible confirm Wipex's full effectiveness. Reusable cloth for effective disinfection while the stripes are clearly visible. Discard used towels in trash, then replace.

SAVE TIME, NO MIXING, NO MEASURING . . .

Wipex - a convenient time saving disinfection system for hard, non-porous surfaces.

It replaces bottles, cloths and buckets in a simple wipe.

All you need is Wipex and enough water to dampen the cloth to activate the disinfectant.

- Wipex disinfects hard, non-porous surfaces.
- Wipex is self-disinfecting.
- Wipex deodorizes both itself and hard, non-porous surfaces by destroying bacteria causing orders, mold and mildew, therefore Wipex remains fresh in use.

Mill F

Page 6 of la DRAFT LABELLING 6.

Rear Panel Column 2

Wipex works - with no mixing, no measuring.

Cost Effective Disinfection

Wipex is a cost effective assurance of the highest standard of hard, non-porous surface hygiene.

USE

- Where bacteria-contaminated hard, non-porous surfaces pose a risk to health.
- Where the use of bacteria contaminated cloths, towels or paper may spread contamination.
- Where a high standard of hygiene is required together with effective disinfection.

Wipex completely dispenses with bottles, buckets, dispensers, measures and applicators. Saves on handling and storage.

Performance

NOW THERE IS WIPEX --

Wipex technology eliminates cost inefficiencies.

 \mathcal{L}

Page 7 of la DRAFT LABELLING 7.

Rear Panel Column 3

With Wipex you get:

- Self-disinfecting, prevents cross-contamination of environmental surfaces.
- Broad spectrum hospital-type bactericide delivered direct to the site of contamination. Kills Staphylococcus, Salmonella and Pseudomonas.
- effective in the presence of hard water 340 ppm (as CaCO₃ W.H.O.).
- Disinfects surfaces and the cloth itself in 5 minutes contact time.
- Active against molds and mildew.
- ° Deodorizes.

SAVES MONEY

Wipex Logo

Fibre Treatments Ltd.
Smallshaw Industrial Estate
Accrington Road
Burnley Lancashire, BB115SR
England

Bottom of rear panel
Patent protected worldwide, all rights reserved - Fibre
Treatments Ltd., U.S. Patent No. 4,311,479

₹

American Convertors - Disinfecting Cloths Prototype - Not For Sale

- Strong, Absorbant, Disinfecting Cloth
- EPA registered; Patented Indicator Stripes
- Prevents Cross-Contamination of environmental surfaces
- Broad Spectrum, Hospital-Type Bactericide Delivered direct to Site of Contamination
- Effective Disinfectant for all Hard Non-Porous Surfaces and Equipment in Hospitals
- Kills Staphylococcus, Salmonella, and Pseudomonas
- Deodorizes

Directions for Use: 1) Remove heavy soil 2) Dampen cloth with clean water 3) Wipe the surface 4) Leave surface damp and allow five minutes contact time 5) Rinse cloth to remove soiling as necessary 6) Replace when blue stripes are no longer visible, or sooner if cloth becomes heavily soiled 7) Discard used towels in trash.

CAUTION: KEEP OUT OF REACH OF CHILDREN

ACTIVE INGREDIENTS

Poly (Iminoimidocarbonyliminoimidocarbonyliminohexamethylene) hydrochloride 3.17%

Alkyl (C1450%C1240%C1610%) Dimethyl Benzyl 7.11% Ammonium Chloride

INERT INGREDIENTS

89.72%

Total 100.00%

the Later East

EPA Reg No 50096-1 EPA Est No 50096-EN-01 Patent Protected worldwide, all rights reserved-Fibre Treatments Burnley, Lancs., England. U.S. Patent No. 4,311,479

Distributed by: American Convertors, Evanston, Illinois.

Net Contents: 50 Disinfecting Cloths

ACCEPTED with COMMENTS in EPA Letter Dated:

APR 30 1994

Fu . E's . ".

500 to 1 12

PACKAGING

The packaging of the American Convertors Disinfecting Cloths consists of a Polyethelene bag, containing fifty cloths. The bag is heat sealed, and the labeling applied to the flat surface of the filled container as a self-adhesive label.