

## CYTOX 4310 Industrial Biocide

FOR CONTROL OF BACTERIA, YEASTS, AND FUNGI IN PAPERMILL WATER SYSTEMS

ACCEPTED 5.18-40

1122 14

Do not get in eyes, on skin, on clothing

Avoid breathing vapor or mist. Use with adequate ventilation.

Keep container closed

Wear rubber gloves and goggles or face shield when handling concentrate.

Wash thoroughly after handling

FIRST AID In case of contact, immediately flush eyes with plenty of water for at least 15 minutes; call a physician.

CAUTION TREATED WATERS MAY BE HARMFUL TO FISH AND OTHER WILDLIFE

#### **ACTIVE INGREDIENTS:**

Sodium pentachlorophenate	13.2%
Sodium 2,4,5-trichlorophenate	$6.0\frac{9}{0}$
Sodium salts of other chlorinated phenols	1.8%
n-Propanol	7.5%
INERT INGREDIENTS	71.5%

USDA Reg. No. 1730

Net Contents, 54 Gallons (500 Pounos



CYTOX 4310 is added to the papermill white-wat system at a rate of 0.4 to 2.2 pounds of product paton of paper. The exact dosage will depend upon operating conditions and extent of microbiologic contamination of the system. It is recommended that the total daily dosage be added as a shock dosage without a two-to four-hour period. If slime buildup is heav, it may be necessary to add the required dosage of CYTOX 4310 within a two-hour period of each eight hour shift.

As an alternate method of application, CYTO, 4310 may be metered continuously into the system. The recommended dosage.

DRUM DISPOSAL: Do not reuse empty drum. Returned to drum reconditioner or destroy by perforation; crushing and burying in a safe place.

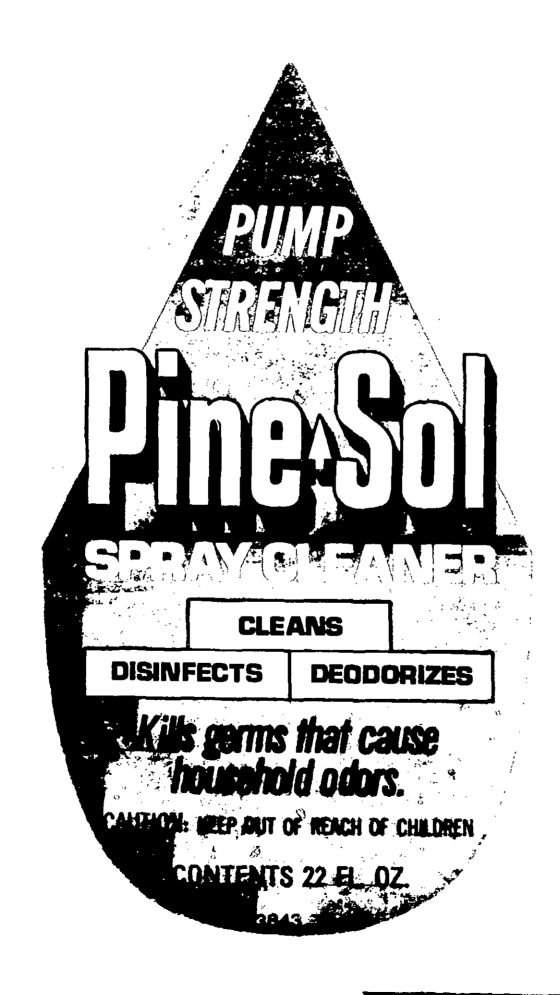
MCC. PTO HITH COMBINES

URLER FOR A CO

Tump Strength Fine Roll Spray Hormer

WA LOO. Ht. 1730-37

Final Printe: Labeline



#### PUMP STRENGTH PINE-SOL SERAY CLEANER

## does n. . . than clean: it kills germs that cause household odors.

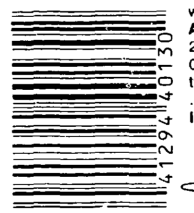
Ready to use PINE-SOL\* spray cleaner really does the big jobs because it cleans as it disinfects. Dissolves greasy grime and film. No rinsing needed except on asphalt tile.

Cleans and disinfects most washable surfaces: Walls, tiles, sinks, bathtubs, showers, kitchen cabinets - and similar household surfaces virige occas and stains can be a problem. Avoid food contact surfaces

Controls mold and mildew. Daniel against athletes foot fungus on floors, tiles, finished was and other hard surfaces.

#### DIRECTIONS

- 1. Shake gently to disperse grease cutting, germ-killing pine oil. 2. Hold sprayer approximately 6 to 8 inches from surface to be cleaned. Spray until surface is thoroughly wet...wipe with paper towel, clean damp sponge or cloth.
- 3. For stubborn stains or grime, a second application may be nec-
- 4. Repeat treatment for mold and mildew control once a week or as required.



Rinse empty container thoroughly with water before discarding. **ACTIVE INGREDIENTS: Pine Oil** 2.06%; isopropanol 0.64%; soap 0.58%; 4-chloro-2-Cyclopentylphenol and related compounds

**INERT INGREDIENTS: 96.7142%** 

FROM

RESEARCH

CONSUMER PRODUCTS DIVISION **AMERICAN CYANAMID COMPANY** WAYNE, NEW JERSEY 07470

EPA Reg. No. 1730-35 EPA Est. No. 1730-NJ-1 3844

Pump Strength Pine Sol Spray Cleaner

EPA Reg. No. 1730-35

Final Printed Labeling



#### PUMP STRENGTH PINE-SOL SPRAY CLEANER

## does more than clean: it kills germs that cause household odors.

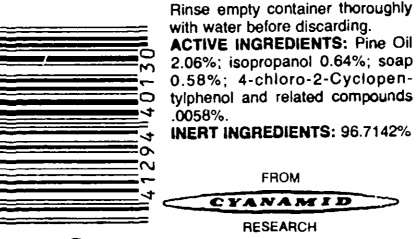
Ready to use PINE-SOL® spray cleaner really does the big jobs because it cleans as it disinfects. Dissolves greasy grime and film. No rinsing needed except on asphalt tile.

Cleans and disinfects most washable surfaces: Walls, tiles, sinks, bathtubs, showers, kitchen cabinets - and similar household surfaces where odors and stains can be a problem. Avoid food contact surfaces.

Controls mold and mildew. Disinfects against athletes foot fungus on floors, tiles, finished wood, and other hard surfaces.

#### **DIRECTIONS**

- Shake gently to disperse grease cutting, perm-killing pine oil.
   Hold sprayer approximately 6 to 8 inches from surface to be cleaned. Spray until surface is thoroughly wet...wipe with paper towel, clean damp sponge or cloth.
- 3. For stubborn stains or grime, a second application may be nec-
- 4. Repeat treatment for mold and mildew control once a week or as required.



CONSUMER PRODUCTS DIVISION AMERICAN CYANAMID COMPANY WAYNE, NEW JERSEY 07470 EPA Reg. No. 1730-35 EPA Est. No. 1730-NJ-1

3844

#### The Park engine Time Dil Openin Morene

711.70-57 17 . 7730-57

Tiral Iristel Puelis,



## FOR BATHROOMS PINE-SOL SPRAY CLEANER

### does more than clean: it kills germs that cause household odors.

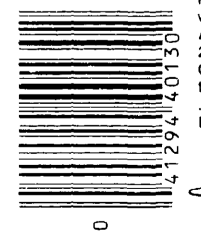
Ready to use PINE-SOL<sup>®</sup> spray cleaner really does the big jobs because it cleans as it disinfects. Dissolves greasy grime and film. No rinsing needed except on asphalt tile.

Cleans and disinfects most washable surfaces: Walls, tiles, sinks, bathtubs, showers, kitchen cabinets— and similar household surfaces where odors and stains can be a problem. Avoid food contact surfaces.

Controls mold and mildew. Disinfects against athletes foot fungus on floors, tiles, finished wood, and other hard surfaces.

#### DIRECTIONS

- 1. Shake gently to disperse grease cutting, germ-killing pine oil.
  2. Hold sprayer approximately 6 to 8 inches from surface 'n be cleaned. Spray until surface is thoroughly wet... wipe with paper towel, clean damp sponge or cloth.
- 3. For stubborn stains or grime, a second application may be necessary.
- 4. Repeat treatment for mold and mildew control once a week or as required.



Rinse empty container thoroughly with water before discarding.

ACTIVE INGREDIENTS: Pine Oil 2.06%; isopropanol 0.64%; soap 0.58%; 4-chloro-2-Cyclopentylphenol and related compounds 0058%

**INERT INGREDIENTS: 96.7142%** 

FROM CYANAMID

RESEARCH

CONSUMER PRODUCTS DIVISION
AMERICAN CYANAMID COMPANY
WAYNE, NEW JERSEY 07470

EPA Reg. No. 1730-35 EPA Est. No. 1730-NJ-1

3885

ACCEPTED



# FOR BATHROOMS PINE-SOL SPRAY CLEANER

## does more than clean: it kills germs that cause household odors.

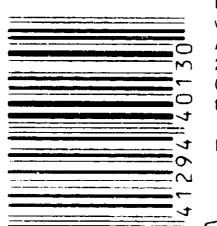
Ready to use PINE-SOL\* spray cleaner really does the big jobs because it cleans as it disinfects. Dissolves greasy grime and film. No rinsing needed except on asphalt tile.

Cleans and disinfects most washable surfaces. Walls, tiles, sinks, bathtubs, showers, kitchen cabinets — and similar household surfaces where odors and stains can be a problem. Avoid food contact surfaces.

Controls mold and mildew. Disinfects against athletes foot fungus on floors, tiles, finished wood, and other hard surfaces.

#### **DIRECTIONS**

- 1. Shake gently to disperse grease cutting, germ-killing pine oil.
- 2. Hold sprayer approximately 6 to 8 inches from surface to be cleaned. Spray until surface is thoroughly wet ... wipe with paper towel, clean damp sponge or cloth.
- 3. For stubborn stains or grime, a second application may be necessary.
- 4. Repeat treatment for mold and mildew control once a week or as required.



Rinse empty container thoroughly with water before discarding.

ACTIVE INGREDIENTS: Pine Oil 2.06%; isopropariol 0.64%; soap 0.58%. 4-chloro-2-Cyclopentylphenol and related compounds 0058%.

**INERT INGREDIENTS: 96.7142%** 

FROM

CYANAMID

RESEARCH

CONSUMER PRODUCTS DIVISION

AMERICAN CYANAMID COMPANY
WAYNE, NEW JERSEY 07470

EPA Reg No. 1730-35

EPA Est. No. 1730-NJ-1

ACCEPTED

JAN 23 1978

UNDER THE LEGISLAND IN ESTICIDE FUNDICIDE AND I COMMERCIDE ACT FOR ECONOMISM AND INCOME.

۵



**CLEANS** 

**DISINFECTS** 

DEODORIZES

Kilk gerne that cause touseheld orbits.

CAUTION: NEEP OUT OF REACH OF CHILDREN

CONTENTS 22 FL OZ.

3843

# PUMP STRENGTH PINE-SOL SPRAY CLEANER

## does more than clean: it kills germs that cause household odors.

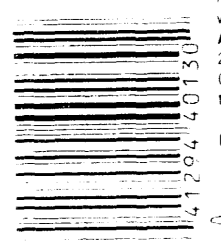
Ready to use PINE SOL! spray cleaner really does the big jobs because it cleans as it disinfects. Dissolves greasy grime and tilm. No rinsing heeded exception asphaltitile.

Cleans and disinfects most washable surfaces. Walls tiles, sinks, bathtubs, showers kitchen cabinets, and similar household surfaces where odors and stains can be a problem. Avoid food contact surfaces.

Controls mold and mildew. Disinfects against athletes foot fungus on floors, tries, finished wood, and other hard surfaces.

#### DIRECTIONS

- 1. Shake gently to disperse grease cutting, germ-killing pine oil
- 2. Hold sprayer approximately 6 to 8 inches from surface to be cleaned. Spray until surface is thoroughly wet—wipe with paper towel, clean damp sponge or cloth.
- 3. For stubborn stains or grime, a second application may be necessary
- 4. Repeat treatment for mold and mildew control once a week or as required



Rinse empty container thoroughly with water before discarding

ACTIVE INGREDIENTS: Pine Oil 2.06%, isopropanoi 0.64%; soap 0.58%, 4-chloro-2-Cyclopentylphenoi and related compounds 0058%.

INERT INGREDIENTS: 96 7142%

CYANAMID

HE SEARCH

CONSUMER PRODUCTS DIVISION

AMERICAN CYANAMID COMPANY
WAYNE. NEW JERSEY 07470

EPA Reg. No. 1730 35

EPA Est. No. 1730 NJ 1

3844

ACCEPILL