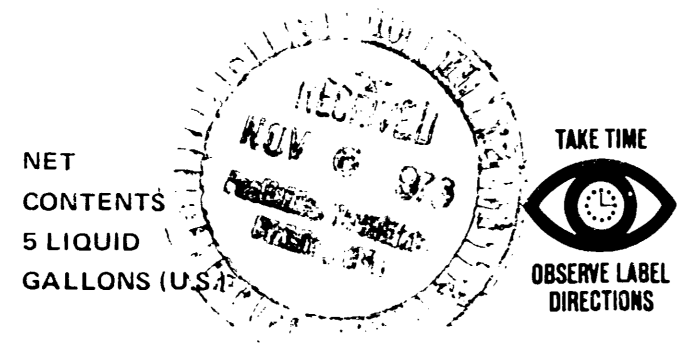
A CRESYLIC ACID PRODUCT FOR USE IN SWINE, BEEF CATTLE AND HORSE BUILDINGS

ACTIVE INGREDIENT:

EPA Reg. No. 984-37AA

DANGER: Keep out of reach of first aid See and other children. precautions on side panel.



Rinse sprayer equipment with soap and water immediately after using HYDROL CÓNCENTRATE solution. The oil may soften the hoses and other rubber parts if this is not done. It is preferable to use a sprayer equipped with synthetic rubber or similar material which will not be affected by oil.

DANGER — Corrosive: Causes eye and skin damage. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. May be fatal if swallowed or absorbed through skin. May produce severe burns. Keep away from children, domestic animals and foodstuffs. Avoid breathing the spray mist. Use with adequate ventilation. Avoid spilling or spraying HYDROL CONCENTRATE or any of its solution on animals, poultry or eggs. Wash hands thoroughly after handling. Avoid spilling or spraying on open flame.

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.

Cleaning and feeding and watering equipment should be disinfected with a suitable disinfecting material.

Do not reuse empty drums or containers. Drums should be returned to reconditioner or destroyed by perforating or crushing and burying in a safe place.

Do not use around lactating dairy animals. Do not use in milking stalls, milking parlors or milk houses. Do not house livestock or place equipment until treatment has been absorbed, set or dried.

LOT NO.

CODE NO. 2536



309147 Printed in U.S.A.

DISINFECTANT

Phenol Coefficient-6; A.O.A.C. Method

A GENERAL DISINFECTANT FOR STABLES, HOG PENS, POULTRY HOUSES, KENNELS AND HOUSEHOLDS.

ACTIVE INGREDIENTS:

Coal Tar Neutral Oil	60%
Soap	12%
Coal Tar Phenols	18%
INERT INGREDIENT:	•
Water	10%

DANGER: KEEP OUT OF THE REACH OF CHILDREN.

See other Precautionary statements on back panel.

EPA Reg. No. 984 - 41

NET CONTENTS: 1 LIQUID GALLON (U.S.)

MANUFACTURED FOR

BARKER'S

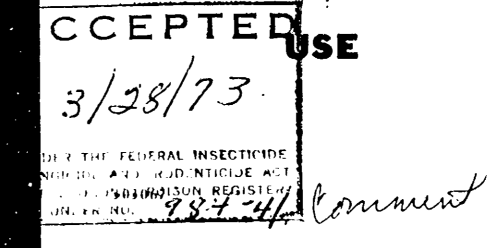
DISINFECTANT

A DISINFECTANT

FOR LIVESTOCK

PREMISES AND

HOUSEHOLD



preparing smaller quantities FECTANT to each gallon (

Livestock Building Disinfec procedures. Mix I gallon E of water.

- 1. Do not use in milking st
- 2. Remove all poultry and treated. Destroy or ren
- 3. Remove all litter and n barns, pens, stalls and c by animals.
- 4. Empty all troughs, racks
- 5. Saturate all surfaces with
- 6. Thoroughly wet or imm handling or restraining a
- 7. Ventilate buildings and c stock or place equipment
- 8. All treated feed racks, n waterers must be thorous able water prior to reuse

Other Uses—For disinfectin walls and woodwork of hor filth and heavy soil deposits ER'S DISINFECTANT to 2 BARKER'S DISINFECTAN

DANGER — May be fata produce severe burns! Do breathing spray mist. Wasl Keep away from food.

Avoid spilling or spraying cor store near feed or foods equipment or disposal of w puncture and bury in a safe areas. Do not use in milk reuse empty container.

Lot No.

BARKER, MOORE AND MEIN

Myerstown, Pa 17067
. "OVER A CENTURY OF SERVICE ID ANIMAL AGRICULTURE"
Division of Whitmoyer Laboratories, Inc.

DISINI

Phenol Coefficient--- 6: A O.A.C. Method

A CENERAL DIVING

FOR STABLE 55.5. KENNELS

ACTIVE INGREDIENTS

Coal Tar Neutral Oil

6 .

SOUL

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Coul Tar Phonol

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INTERT INGREDIENT

Water

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DANGER: KEEP OUT OF THE REACH OF CHILDREN

See other Precautionary statements on back panel.

EPA Reg . Pat to

NET CONTENTS: 1 LIQUID GALLON U.S.

MANUFACTURED FOR

DISINFECTANT

BAKNER'S

A DISINFECTANT

FOR LIVESTOCK

PREMISES AND

HOUSEHOLD

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Livestock Building Disinfect procedures. Mrs. Fraillon B.

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- 2 Remove all poortry and treated Destroy or ren
- 3 Remove all litter and no barns, pens, stalls and clubs animals
- 4 limpty all troughs, racks
- > Saturate all surfaces with
- 6. Thoroughly wet or imm handling or restraining a
- 7 Ventilate buildings and c stock or place equipment
- 8 All treated feed tacks, n waterers must be thoroug able water prior to reuse

Other Uses I or disinfecting walls and woodwork of home filth and heavy soil deposits ER'S DISINFECTION Lto 2 BARKER'S DISINFECTION

DANGER May be tata produce severe burns! Do breathing spray mile Wash Keep away from feed

Avoid spilling or spraying constare near feed or toods equipment or disposal of with an a safe area. Do not be a minimal remaining contains

tort.

BARKER, MOORE AND MEIN

Myerstown, Pa. 17067

"OVER A CENTURY OF SERVICE TO ANIMAL AGRICULTURE"

Division of Whitmoyer Laboratories, Inc.

TANT

A.C. Method

T FOR STABLES, JSES, KENNELS LDS.

60%		•								
12%		•		•	•		•	•		
18%			•	•	•	•	•		•	

EACH OF CHILDREN. Its on back panel.

- 41

GALLON (U.S.)

BARKER'S

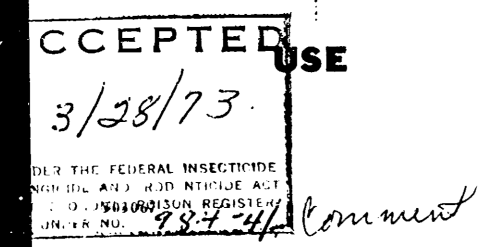
DISINFECTANT

A DISINFECTANT

FOR LIVESTOCK

PREMISES AND

HOUSEHOLD



FECTANT to each gallon of water.

Livestock Building Disinfectant — BARKER'S DISINFECTANT application procedures. Mix I gallon BARKER'S DISINFECTANT with each 29 gallons of water.

- 1. Do not use in milking stalls, milking parlors, milk houses or dairy barns.
- 2. Remove all poultry and other livestock from the building or area to be treated. Destroy or remove animal feeds.
- 3. Remove all litter and manure from floors, walls and other surfaces of barns, pens, stalls and chutes and any other equipment occupied or used by animals.
- 4. Empty all troughs, racks and other feeding and watering equipment.
- 5. Saturate all surfaces with the BARKER'S DISINFECTANT solution.
- 6. Thoroughly wet or immerse halters, ropes and other equipment used in handling or restraining animals as well as forks, shovels and scrapers.
- 7. Ventilate buildings and other closed spaces. Do not house poultry or livestock or place equipment until treatment has been absorbed, set or dried.
- 8. All treated feed racks, mangers, troughs, automatic feeders, fountains and waterers must be thoroughly scrubbed with detergent and rinsed with potable water prior to reuse.

Other Uses—For disinfecting and deodorizing sinks, garbage pails and floors, walls and woodwork of homes, public buildings and factories. Remove gross filth and heavy soil deposits and then scrub with a solution of 1 part BARK-ER'S DISINFECTANT to 29 parts water. Thoroughly wet all surfaces with BARKER'S DISINFECTANT.

DANGER — May be fatal if swallowed or absorbed through skin! May produce severe burns! Do not get in eyes, on skin, or on clothing. Avoid breathing spray mist. Wash thoroughly with soap and water after handling. Keep away from food.

Avoid spilling or spraying on animals, poultry or eggs. Do not contaminate or store near feed or foodstuffs. Do not contaminate water by cleaning of equipment or disposal of wastes. Rinse disinfectant container and crush or puncture and bury in a safe place. Do not allow livestock to graze treated areas. Do not use in milk rooms, milking parlors or dairy barns. Do not reuse empty container.

Lot No.

Code No. 1652