XZEBXBOBMUNXXXI65K

ACCEPTED

DEWITT FORMULA 91

OCT5 - 1967

Germicidal Detergent
Tuberculocidal

To be a Notice of Control of the Con

PHENOL COEFFICIENTS:

AOAC USE DILUTIONS:

S. aureus 11

S. au_eus 1:128

S. typhosa 7

S. choleraesuis 1:128

Pseudomonas aeruginosa 2

Pseudomonas aeruginosa 1:64

asses AOAC First Action Procedure for determining Tuberculocidal Activity vs. Mycobacterium tuberculosis Strain $H37R_{v}$ and Strain $H37R_{a}$ at a dilution of 1:64.

This Product Will Control The Following Organisms:

Staphylococcus aureus Salmonella typhosa Pseudomonas aeruginosa

Mycobacterium tuberculosis Var. hominis

(H-37 Rv)

A PREMIUM GRADE GERMICIDAL DETERGENT CONCENTRATE

- . Contains six different phenolic germicides
- . Non-selective, kills broad range of bacteria
- . Provides positive control of deadly staph
- . Eliminates odors produced by bacteria
- . Leaves residual bacteriostatic film on surfaces
- . Keeps germ growth at a low level between cleanings

DEWITT FORMULA 91

XXXXXXXXXX is a unique combination of modern synthetic detergents and six powerful germicides. This combination results in a product that provides outstanding cleaning action coupled with effective disinfection. DEWITT FORMULA 91

XEXXIMINATES is especially recommended for hospitals and clinics where its powerful germicidal action is highly desirable.

DEWITT FORMULA 91

XXXXXXXXXXX does not interfere with conductivity characteristics of conductive flooring.

DEWITT FORMULA 91

XXXXXXXXXXXXX is equally effective in hard or soft water.

(Continued)

DEWITT FORMULA 91

XEXXEMENTAXION can be used on any surface not harmed by water alone.

ACTIVE INGREDIENTS: 24.81%

Triethanolamine dodecylbenzene sulfonate; Isopropanol; Potassium o-benzyl p-chlorophenate; Potassium p-tertiary amylphenate; sodium xylene sulfonate; tetrasodium ethylene diamine tetraacetate; Potassium o-phenylphenate; Potassium 4-chloro-2-phenylphenate; Potassium 6-chloro-2-phenylphenate; 2,2'-methyllenebis (3,4,6-tri-chlorophenol).

INERT INGREDIENTS: 75.19%

Water; sodium lauryl alcohol sulfate; sodium tripolyphosphate; sodium sulfite; essential oil.

DIRECTIONS

This is a concentrate and must be diluted before use.

- 1. To Clean and Disinfect Floors Linoleum, Asphalt, Rubber and Vinyl: Daily -- Dilute with 64 parts water and allow minimum of two minutes contact time. For Wax Removal -- Dilute with six parts hot water. For tile, terrazzo, marble, dilute with 30 to 60 parts hot water and allow a minimum of two minutes contact time.
- 2. To Clean and Sanitize the Following Soft Surfaces: Dilute with the indicated amount of water and allow a minimum of two minutes contact time. Rugs and Carpets -- Dilute with 60 parts lukewarm water and shampoo in regular manner, allowing a minimum contact time of two minutes. Upholstered Furniture -- 35 parts water. Leather or Plastic Upholstery -- 60 parts water. Dirty Rags -- Soak in 10 to 30 parts hot water.
- 3. To Clean and Disinfect the Following Hard Surfaces: Dilute with the indicated amount of water and allow a minimum of two minutes contact time. Oil-painted Walls -- 25 to 50 parts water. Woodwork and Furniture -- 50 parts water. Venetian Blinds -- 50 parts water. Wood -- 10 to 30 parts warm water. Hard Tiles, Porcelain -- 60 parts water. Steel Tiles -- 35 parts water. Glass Surfaces -- 60 parts water.
- 4. To Clean and Disinfect Hospital Utensils and Equipment Such as Bedpans, Surgical Instruments, Operating Room Equipment: Wash with a solution containing two to four ounces per gallon of water, allowing a minimum of ten minutes contact time.
- 5. To Disinfect Sheets, Linens, Aprons, Uniforms, and Other Fabrics: Soak at least two minutes in a solution containing two ounces per gallon.