Use **STERI-FAB**[®]...

- For protection against insects, fungus, mildew, mold, bacteria, germs and viruses.
- Effective against most gram negative and gram positive and odor causing bacteria, as well as insects, fungus, mold and mildew.
- · To disinfect and deodorize.
- To kill pathogenic and odor-producing bacteria.

And

- STERI-FAB contains no oil and can be used in most applications.
- STERI-FAB is approved in all states where a liquid disinfection method may be used.

(In states having such laws, it is stated that all used or second-hand bedding, including rentals, mattresses, wheelchairs, mobile homes, upholstered furniture and campers, must be disinfected before being offered for sale or rent.)

Effective and

convenient to use...

- STERI-FAB will not stain.
- STERI-FAB has no added perfumes.
- **STERI-FAB** has no objectionable odor.
- **STERI-FAB** is fast drying (usually within minutes).
- **STERI-FAB** is crystal clear.
- **STERI-FAB** will not harm fabrics, carpets and most areas where it is applied.
- STERI-FAB is available in plastic pints (with individual sprayers), plastic gallons and plastic five gallon containers.

THE FACTS

Labeled for mattresses, sofas, upholstered chairs, non-upholstered chairs, furniture, bed springs, carpets, etc.

Deodorizes and controls odor causing organisms on carpets.

Kills Bed Bugs, Lice, Fleas, Ticks, Dust mites, Roaches, Ants, Silverfish, and other Insects.

Provides Bacteriostatic, Fungistatic and Deodorization during restoration processes.

Sanitizes pre-cleaned, non-porous, nonfood contact surfaces.

Effective against most gram negative and gram positive, and odor causing bacteria.

USE AS IS - NO DILUTION VERY FAST DRYING

Compatible with almost all materials***

Non-Residual. Treated items can be used after they are dry.

Available for over 4 decades.

Unique tracer for easy identification included in product.

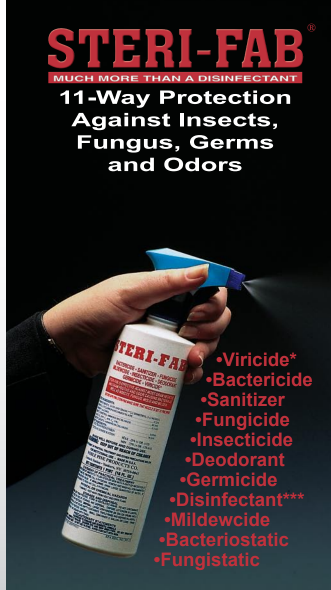


Bactericide • Sanitizer • Fungicide • Bacteriostatic Fungistatic • Mildewcide • Insecticide • Deodorant Germicide • Viricide* • Disinfectant***



NOBLE PINE PRODUCTS COMPANY

Division of
The Castoleum Corporation
Yonkers, NY 10710-0041
STERIFAB.COM









Easy To UseEffective

STERIFAB[®]

Bactericide • Sanitizer • Fungicide • Bacteriostatic Fungistatic • Mildewcide • Insecticide • Deodorant Germicide • Viricide* • Disinfectant***

The only product of its type...

- · Registered with the United States **Environmental Protection Agency.**
- Tried and tested throughout the world.
- For use on mattresses, bedding, furniture, carpets, recreational vehicles and most inanimate surfaces.
- · Steri-Fab is a bactericide. sanitizer, fungicide, mildewcide, insecticide, deodorant, germicide, viricide, disinfectant and is bacteriostatic and fungistatic.
- Eliminates the need to keep many types of single-use products on hand.

STERI-FAB also contains microscopic non-toxic and non-flammable inert crystals which are visible only under highly magnified ultraviolet light. Using a suitable detection unit, areas that have been treated can be easily identified.

* Kills Herpes Simplex Type 2 on non-porous

No measuring needed

- STERI-FAB requires no dilution, saving valuable time and effort.
- STERI-FAB is highly effective against roaches, dust mites, bed bugs, ants, silverfish, lice, louse eggs, fleas, ticks, sowbugs and

other insects.

STERI-FAB® kills disease and allergy-causing bacteria, fungi, germs, mold and mildew...

Salmonella choleraesuis. Proteus Mirabilis Pseudomonas aeruginosa, Penicillium Variabile Staphylococcus aureus Trichophyton mentagrophytes (interdigitale) (Athlete's foot) Herpes Simplex II Vaccinia virus Aspergillus niger

ONE GALLON COVERS **APPROXIMATELY** 1500 SQUARE FEET!

The synthetic Insecticide in Steri-Fab has a margin of safety 6.5 times lower than pyrethrum (which is extracted from chrysanthemum flowers).**

> Bacteriostatic and fungistatic during restoration processes.

Kills odor causing organisms on carpets and deodorizes.

*** Disinfects Non-porous surfaces

**Ware, G.W., Pesticides: Theory and Application, Freeman, San Francisco, 1983

"PROVIDED 100% KNOCKDOWN AT 1 HOUR AND 100% MORTALITY AT + 24 HOURS" (MGK -DIRECT SPRAY AGAINST BED BUGS)

MILDEW-FUNGISTATIC HARD SURFACE TEST

"DEMONSTRATED NO GROWTH OF ASPERGILLUS NIGER OR PENICILLIUM VARIABILE

"DEMONSTRATED NO GROWTH OF STAPHYLOCOCCUS AUREAUS ON THE TREATED SURFACES" FABRIC MILDEW FUNGISTATIC TEST "DEMONSTRATED NO GROWTH OF ASPERGILLUS NIGER OR PENICILLIUM VARIABLE IN THE PRESENCE OF 5% FETAL BOVINE SERUM SOIL LOAD, OR ANY OF THE TEST FABRIC

"DEMONSTRATED A >99.9% REDUCTION OF STAPHYLOCOCCUS AUREUS ON THE TREATED SURFACES ON DAYS 1.4. AND 8" DEMONSTRATED A >99.9% REDUCTION OF SALMONELLA CHOLERAESUIS ON THE TREATED SURFACES ON DAY 1, A 99,9% REDUCTION ON DAY 4 AND DAY 8" DEMONSTRATED A >99.9% REDUCTION OF SALMONELLA CHOLERAESUIS ON THE TREATED SURFACES ON DAYS 1.4. AND DAY 8.

DEAD/OR MORIBUND AT 24 HOURS 90%, AFTER 48 HOURS 94%

COCKROACHES

DEAD/OR MORIBUND AT 24 HOURS 93%, AFTER 48 HOURS 99%

BLACK CARPET BEETLES

"EXTREMELY EFFECTIVE IN THE CONTROL OF BLACK CARPET BEETLES"

"WORKS QUITE WELL AS A DIRECT SPRAY ON BOTH ORGANIISMS"

"100% EFFECTIVE IN KILLING HOUSE DUST MITES OVER 24 HOURS"

LICE AND LOUSE EGGS

"KILLED ALL ADULTS AFTER 24 HOURS. REPEATED TREATMENTS AT 7 DAY INTERVALS SHOULD PROVIDE COMPLETE CONTROL OF BOTH OVA AND ADULTS'

"DEAD/OR MORIBUND AT 24 HOURS, 100%, AFTER 48 HOURS, 100%

BROWN DOG TICKS

"DEAD/OR MORIBUND AT 24 HOURS, 100%, AFTER 48 HOURS, 100%

"PASSED THE MILDEW EFFECTIVENESS TEST AGAINST APSERGILLUS NIGER" REDSIDUAL EFFICACY (BACTERIOSTATIC ODOR CONTROL) "ACHIEVED A >5 00 LOG REDUCTION AGAINST PROTEUS MIRABILIS"

GERMICIDAL SPRAY TEST

"PASSED THE GERMICIDAL SPRAY TEST AGAINST PSUEDOMONAS SALMONELLA. CHOLERASUIS, STAPHLOCOCCUS AUREUS AND TRICHOPHYTON MENTAGROPHYTES

"HIGHLY EFFECTIVE AGAINST CENTIPEDES

VIRICIDAL EFFECTIVENESS TEST

"SHOWED NO SURVIVING VIRUS AND IS EFFECTIVE AGAINST HERPES SIMPLES

* TEST REPORTS AVAILABLE ON REQUEST

STERIFAB IS LABLED FOR MATRESSES (SURFACES), SOFAS, UPHOLSTERED CHAIRS (SURFACES). NON-UPHOLSTERED CHAIRS, BED SPRINGS, FURNITURE (NON-POROUS SURFACES), CARPETS, RESTROOMS, RESTORATION PROCESSES. NON-POROUS, NON-FOOD CONTACT SURFACES, TO KILL ROACHES, BEDBUGS. ANTS, SILVERFISH, LICE AND LOUSE EGGS, FLEAS, TICKS, SOWBUGS, CENTEPEDES, FIREBRATS AND DUST MITES

