

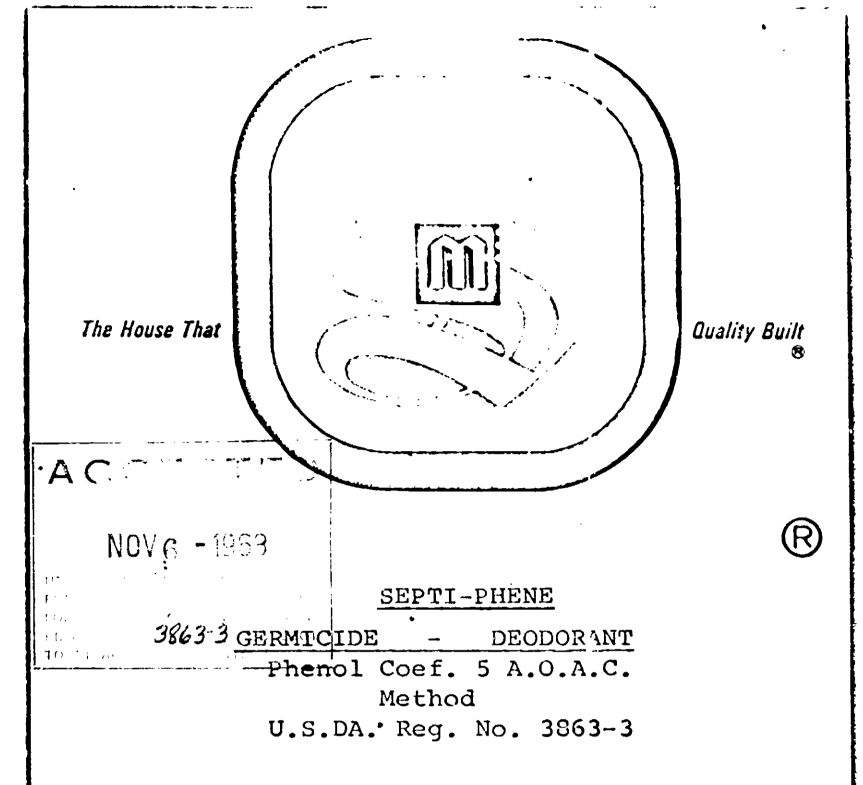
Septi-Phene-for use as a disinfectant should always be diluted with water before using, as the use of the concentrate may act as a skin irritant.

To disinfect refrigerator cars, marble, tile, linoleum, glass, rubber cans, bars, soda fountains garbage cans, cooling rooms, refrigerators, etc., wash thoroughly with a solution of 2 1/4 ounces Septi-Phène to each gallon of water after cleaning in usual manner. Allow solution to remain on surface at least five minutes.

To disinfect lavatories, urihals, sinks, bathrooms, basements, floors, etc., clean thoroughly:
Use 2 1/2 ounces of SeptiPhene to each gallon of water and mop in usual manner. For use as a spray, use 4 ounces per gallon of water and spray thoroughly over surface.

For extreme conditions, such as disinfection of very dirty items or areas-clean well with strong cleaning solution and mop or spray with a solution of 5 ounces of Septi-Phene per gallon of water.

NET CONTENTS



CAUTION: Keep out of reach of children.

See back panel for additional caution.



## Schnee-Morehead Chemicals, Inc.

Schnee-Morehead Polymer Corp. a wholly owned subsidiary

111 NORTH NURSERY ROAD, IRVING, TEXAS 75060

2325 LANASOL ROAD, DORAVILLE, GEORGIA 30040

8835 SOUTH DICE ROAD, SANTA FE SPRINGS, CALIFORNIA 9C670

The House That

Quality Built

FOR USE AS A FUNGICIDAL, IN LOCKER ROOMS AND SWIMMING POOL SURFACES

Septi-Phene is useful as a fungicidal agent to aid in the preventing of tranmission of Athletes' Foot in locker rooms and swimming pool surfaces. Dissolve 5 ounces of Septi-Phene per gallon of water. Scrub thoroughly shower room floors, locker room benches, bath mats and other surfaces commonly contacted by bare feet. This will aid in preventing the spread of athletes foot func-CAUTION: Poisonous if taken internally.

If swallowed, give the following antidotes: Milk, raw egg, mucilage, and follow with an emetic (tablespoonfor of mustard in glass of warm water.) Call a physician.

Avoid inhalation of fumes of undiluted material, as well as contact with the skin, as

as contact with the skin, as contamination of food.

ACTIVE INGREDIENTS 40%

Lsopropyl Alcohol

Soap

o-Benzyl p-Chlosochenol

lethyl Salicylate

Perfume

TO INGREDIENTS 604

and Contiff In