

H. O. S. E. #271-3/

ACTIVE INGREDIENT:

2,2'-METHYLENEBIS (4-CHLOROPHENOL) . . 20% INERT INGREDIENTS: 80%

-

Directions For Use
PLEASE REFER TO TECHNICAL DATA SHEET
CAUTION: KEEP OUT OF REACH OF CHILDREN.

Do Not Allow Contact With Skin, If Splashed On Skin Wash Thoroughly With Seap And Water. Do Not Allow Material To Be Splashed In Eyes. If Splashed In Eyes Wash Eyes Immediately With Copious Amounts Of Water And Secure Immediate Medical Attention.

HARMFUL IF SWALLOWED. FOR COMMERCIAL USE ONLY

CONTENTS 400 LBS. NET WT.

EPA REG. NO. 11265-6

Do Not Reuse Empty Container, Destroy It By Perforating Or Crushing. Bury Or Discard In A Safe Place, Away From Water Supplies.



SEYMOUR CHEMICAL ASSOCIATES

1609 ARBOR AVENUE HIGHLAND PARK, ILLINOIS 60035

312/831-9034

ACCEPTED

AUG3 0 1972

UNIDER THE THE EVALUATION THORDS
FUNCTIONS AND ADDISCULT ACT
FOR FROM MICE POR THREE STREET
TO ATTACHED COMMUNITY

Technical Data Sheet

H. O. S. E. #271-3 EM

For the Control of Fungal Organisms on Industrial Cotton Fabrics.
(Not For Use on Clothing Items)

H.O.S.E. 271-3EM is a water emulsion concentrate containing 20% by weight of dihydroxydichlorodiphenylmethane(G-4*) in a solubilized form.

In order to obtain optimum results in protecting against fungal growth on industrial cotton fabrics, approximately 0.50% to 1.0% by weight of G-4 as active ingredient is necessary, based on the weight of the fabric.

H.O.S.E. 271-3EM is easily dispersible in water, and should be prepared for use by diluting 10 parts by weight of H.O.S.E. 271-3EM with 90 parts by weight of water, and stirring until a homogeneous creamy solution results. The fabric to be treated is then submerged into the use solution to saturate it, then squeezed of excess liquid, and dried. Assuming a 50% wet pick-up of the solution in the fabric, approximately 1.0% G-4 as active will be deposited.

Physical Properties:

Active Ingredient: Solids Content:

Solids Content: Weight/gallon

Appearance:

20.0% G-4

8.5 lbs.

White creamy liquid

*2,2 Methylenebis(4-chlorophenol)

While the information contained herein is believed to be occurate the manufacturer accepts no liability or responsibility resulting from the use of its product since application conditions are beyond our control