CUNIPHEN® 6114 Fungistatic Treatment for Textiles

Cuniphen⁶ 6114 is a 20% concentration of G-4* in a completely solubilized form, and contains water repellent waxes and metal stearates.

Cuniphen 6114 is designed for the solvent treater who wishes to apply G-4 and water repellents in a single operation. Treaters working under specifications such as JAN-W-530 for webbing need add only solvent before treating in order to comply with both the mildew proofing and dynamic water absorption requirements of the specification.

Ordinary aliphatic solvents such as mineral spirits, Stoddard solvent or naphtha can be used for thinning. It will sometimes be found necessary to warm Cuniphen 6114 slightly before using, particularly if the material is cold. An electric strap heater for drums is suitable for this purpose. The treatment should be applied by padding and drying.

As a general rule the following concentrations of Cuniphen 6114 in textiles are suggested:

1.25-2.5% by weight for textiles not to be used out-of-doors (0.25-0.5% active principle)

4.0-7.5% by weight for textiles subject to weathering (0.8-1.5% active principle) and for application to U.S. Military items calling for treatment with 2,2 methylenebis (4-chlorophenol).

Active principle	chlor	methylenebis (4- ophenol)(G-4), com- ely solubilized
Water repellents	44 :	ACCEPTED
Solids content	70	;
Weight per gallon	7.5 lbs.	Un Tine, Act,
[) [[4.8	10gis. 2829-38 EPA his 2829-38
Appearance	Brown was	y solid
Flash point (open cup)	154°1	

^{*} Product of Sindar Corp.

STANDARD PACKAGE - 400 lbs. steel drum

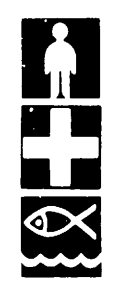
EPA REGISTRATION NO. - 2829-38

Seiter makes no warrantu, expressed or implied, concerning the use of this product other than indicated on the Laber. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label or structions.

Cuniphen 6114

Fungistatic Treatment for Textiles

CAUTION



Keep Out of Reach of Children Services to the service of the servi Here to the All Artis

topics the context of a first or a single transport of the plasmed as even as as freezence. of the first of with the company of the contract of the company after the minimum fiately.

The opening a second consent was to Constant et allers should not be discharged where than than the area towards, in the place water. Do not confaminate water by The artist of the property of the first of the contract of the

The second perfect from Metarnet legels to constitution in destroy to perforating or in the contract of the property of the period of

DIRECTIONS FOR USE

A caliproperation of the first wind compensation of CUNIPHEN F114 in textiles, applied at they allow (an) upper b=b/2b/2b , b , weight for textiles net b be used out of divers.

 ± 2.73 , the position essuberos weathering (0.8) ± 5 . In the principle, and for approximate to the first of the standard of the treatment with 2.2 methylenebes

NOTICE TO USER



Prederations to use this product in a manner inconsistent with its

Them agrees entitle

A true diagreedoestic

The Moth menet is 4 to represent

DIRECTIONS FOR USE PLEASE REFER TO TECHNICAL DATA SHEET

READ THIS LABEL BEFORE USING

EPA REGISTRATION NO 2829-38

EST REGISTRATION NO 2829 IL 1

DO NOT USE, POUR, SPILL OR STORE **NEAR OPEN FLAME**

Soller makes no warrant, loop ressed or implied, concerning the use of this product other. than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and or handling is contrary to label instructions

Ventron Corporation Chemicals Division

Congress Street Beverly, Massachusetts 01915





