

MICROORGANISM CONTROL CHEMICAL

ACTIVE INGREDIENTS: (% by weight) Tetrahydro-3,5 dimethyl-2H-1, 3, 6-	
thiadiazine-2-thione	4.0%
INERT INGREDIENTS":	6.0%
Total	

*Inert ingradients contain dispersants, penetrants and stabilizers.

Weight per gallon - 9.7 ths EPA Registration No. 1706-42 DIRECTIONS: For control of becterial and fungal slime in pulp, paper and paperboard mill systems use 0.4--1.2 pounds of NALCON 248 per ton of pulp or paper, dry basis, depending on severity of contamination. Applications may be anywhere in the system prior to sheet forming or to the recirculating white water. Typical application sites are beaters and pulpers.

For preservative application in coating formulations and chemical solutions (starch and protein) add riug doses of 1.5–7.5 ounces NALCON 248 per 100 gallons of formulation or solution (100–500 ppm). For glue solutions add stug doses of 7.5–15 ounces NALCON 248 per 100 gallons of glue solution (500–1000 ppm).

Feed NALCON 248 directly from drum or diluted with water. Technical assistance on individual site problems obtainable from your Nalco Representative.

NOTE: NALCON 248 INTENDED FOR INDUSTRIAL USE ONLY. Do not apply to potable water or domestic water systems.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds or public waters. Do not contaminate water by cleaning of equipment or disposal of waters, apply this product buly as specified on this label.

Do not reuse this container. Destroy when empty.

WARNING; HARMFUL IF SWALLOWED, MAY CAUSE EYE INJURY AND SKIN IRRITATION.

Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Remove contaminated clothing and week before reuse. Keep container closed when not in use. Use with adequate ventilation.

FIRST AID

Internal: If swellowed drink large quantities of water and milk. Follow with citrus fruit or diluted vinegar, Cell a physician.

External: In case of contact, immediately flush eyes, or skin with large amounts of water for at least 15 minutes; for eyes, also get medical attention.

NALCO CHEMICAL COMPANY
6216 WEST 66TH PLACE "CHICAGO, ILLINOIS 60638

EPA Est. No. 1706-IL-1

NEL CONTINUE SHOWN EISEWHERE ON CONTAINER

14.113.006.2



MICROORGANISM CONTROL CHEMICAL

ACTIVE INGREDIENTS: (% by weight)	
Tetrahydro-3, 5 dimethyl-2H-1, 3, 5-	
thiadiazine-2-thione	24.0%
INERT INGREDIENTS*:	76.0%
Total	100.0%

*Inert ingredients contain dispersants, penetrants and stabilizers.

Weight per gallon = 9.7 lbs EPA Registration No. 1706-42

NALCO CHEMICA

6216 WEST 66TH PLACE

EPA Est. No. 1706-IL-1

NET CONTENTS SHOWN ELSEWHER

DIRECT

board milibasis, dep system prosites are b

For present protein) a tion or so NALCON

Feed NAL individual

NOTE: No potable wa

This production of equal to the label.

Do not rea

WAR

Do not go gloves wh container

FIRST A

External