CLIMICIDE FOR PAPEL MILLS

Active Ingredients:

2.4.6 Trichlorophenate

50%

Inert Ingredients:

50% 100%

DIRECTIONS FOR USE:

Consult our field representative before applying. Can be applied at the beater, fan pump, head box, wire tray or stock lines from the pulp mill by continuous or slug feed, depending on system. Economics and contamination determine amount to be used, but normal dosage averages one pound of Cavco CP-50 per ton of finished paper.

CAUTION- Keep, suit of reach of children

Causes skin Irritation. Harmful it swallowed.

Do not get in eyes, on skin or clothing. Wash thoroughly after handling. In case of contact, wash thoroughly with soap and plenty of water; for eyes, immediately flush with large amounts of water for at least 15 minutes and get medical attention. Hemove contaminated clothing and wash before reuse.

Motice of arranty, Jos. Cawedon Chemical Co., Inc., warrants lits liability being limited to the purchase price of the Product

1. Seller makes no warranty, expressed 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.

authorized representative of the above-named company.

JA. CAVEDON CHEMICAL CO., INC.

TORON XIKET, T.I.

TACCEPTE

ACCEPTED WITH COMMENTS

CAVCO CP-50 (Liquid)

agent for use in pulp and paper mills against fungicide for use in pulp and paper mills against fungicide for use and bacterial slimes. It is a stable liquid and can be metered directly from the container.

INVOJ CF-50 is intended for industrial use only and should never be applied to potable water.

UPECIFICATIONS

Dark red liquid Characteristic odor

Active ingredients 50% 2.4.6 Trichlorophenate

pH 7.+

Index of Fefraction 1.4465/23°C (73.4°F)

-pecific gravity 1.1340/25.6°C (78°F)

DUTSTANDING PROPERTIES

Weight/gal.

CAVCO CP-50 is a highly effective fungicide and in-some cases between the continuation of many slime forming fungi and bacteria. CAVCO CP-50 does not produce any harmful side effects or reaction with fibre, color pigment, felts or wires at the recommended dilutions.

9.46 lbs

METHOD OF APPLICATION

CAVOD CP-50 may be metered into the white water system at the fan pump, wire tray for on the machine cleanliness. However, feeding at the stock lines from the pulp mill and also in the broke system normally maintains good control.

The normal dosage rate in pulp and paper mill systems is 0.25 to 2.0 pounds per ion of pulp or paper dry basis.

Technical assistance and additional data are available on request.

ACCEPTED