CLEAN-FLO WASTEWATER TREATMENT COMPOUND

ACTIVE INGREDIENT: INERT INGREDIENTS:

ţ

ACTIVE INGREDIENT: Trichloro-s-triazinetrione

9 7 % 1 100%

DANGER: KEEP OUT OF REACH OF CHILDREN. SEE FIRST-AID AND OTHER PRECAUTIONS ON BACK PANEL.



BEST BOCUMENT AVAILABLE

Net Wt.

 $\mathbf{O}_{\mathcal{F}}(\mathbf{O}$

Chean-140 Track of a model of the property of the property of the plant .

Clean-Flo i. a o c p cl. foring.

When system is not on the local contents, the major to be accessed by part to covers to a determinant which is the action of the action of the action of the part to each appear there acceded per 1,000 pales (the part to the tew content), the action as part chlorine depends 2 passed as clear-to the tew content. Compound would need to be concredibility water at cornal there ace decions.) Act all usage of Clean-Tho Westewater content to possed would be 176 paned per 10,000 gpd per day for each 5 ppm of culour e.

Treated efficient should flow into chlorine contact tank tor required retention time before discharge. (Contact local scalth Department for required retention times.)

Chlorine residuals and pH should be checked regularly with a reliable test kit.

DANGER: KEEP OUT OF REACH OF CHILDREN.

Corrosive, causes eve damage. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Irritating to nose and throat. Avoid breathing dust. May cause burns to broken skin. Wash hands after handling.

FIRST AID: If swallowed feed gruel, cooked cereal, or bread soaked in milk, followed by olive oil or cooking oil. In case of personal contact, remove excess material and flush skin or eyes with cold water for at least 10 minutes. For eyes get medical attention. Remove and wash contaminated clothing before remove.

DANGER: STRONG OXI THE AGENT.

Mix only with water. Use clean dry utensils. Contamination by moisture, organic matter, or other chemicals may liberate hazardous gases. Store in a cool, dry well ventilated area away from heat or open flame. Decomposes at $350^{\circ}-475^{\circ}$ with liberation of harmful gases. In case of decomposition, if possible, isolate container in open air. Flood with large amounts of water. Keep container tightly closed when not in use. Rinse empty container thoroughly with water to dissolve all material before discarding.

ENVIRONMENTAL HAZARDS: This product is toxic to tish. 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 wastes. Apply this product only as specified on the label.

DO NOT REUSE CONTAINER. RINSE THOROUGHLY WITH WATER AND DISCARD IT.

Product Code: Container Code:

Ĵ

TESCO
The Pure Water People

EPA Reg. No. 1729 EPA Est. No. 1729CA01

General Offices: Marretta, Ga.30062 Subsidiary of Hills Bros., Inc.

sex non