

Trichloro-s-Triazinetrione

# **Clin**

## **DRY CHLORINATING COMPOUND**

# OCI-90-I GRANULAR

### FOR INDUSTRIAL USE

Active Ingredient Trichloro-s-Triazinetrione 99% their Ingredients 10%

Available Chlorine

89º o

DANGER!

SEE PRECAUTIONARY STATEMENT AND FIRST AID INFORMATION ON SIDE PANEL

EPA Reg No 1258

EPA Est 1258-LA-1

NET WT. 350 LBS. (158.9 kg)

Olin CHEMICALS

Consumer Products • Olin Corporation 120 Long Ridge Road Stamford Connecticut 66904

# Clin CHLORINATING COMPOUND OCI-90-I GRANULAR

### FOR INDUSTRIAL USE

Active Ingredient: Trichloro-s-Triazinetrione

99° e

inert ingredients

10,

Available Chiorine

89° c

KEEP OUT OF REACH OF CHILDREN

DANGER!

SEE PRECAUTIONARY STATEMENT AND FIRST AID INFORMATION ON SIDE PANEL

EPA Reg No 1258

EPA Est 1258-LA-1

NET WT. 350 LBS. (158.9 kg)

Olin CHEMICALS

Consumer Products # Our Corporation 120 Long Ridge Hoad Stamford Connect out 06964

### **GENERAL DIRECTIONS**

For Controlling the Growth of Bacteria and Algae in Industria. Recirculating Water (2012). Air Washers, and Evaporative Condensers

### Directions for Use

It is a violation of Federal law to use this product in a manner inconsistent with its lite in a

- 1. Badly fouled systems should be cleaned prior to in-tiating treatment
- 2. Initial Dosage When the system is just noticeably fouled add 0 4-0.5 lbs. of OCI 190 liper to 0.00 gallons of water contained in the system. Repeat this dosage if necessary until a free available chief necess
- Maintenance Dosage To maintain a GAC of 0.5-1.0 ppm add 0.8-1.6 ounces of OCI 90 liper 10.000 gallons of water idaily or as needed.
- 4. OCI '90-I should be added to the system at a point where adequate flow is maintained. Variations in water temperature, chlorine demand and flow rate will affect the dissolution rate. Warmer seasons may require an upward adjustment of the FAC.

### OTHER USES:

Write to Olin Corporation for specific literature on other accepted uses

### STORAGE AND DISPOSAL:

Keep product dry in rightly closed container when not in use. Store in a coc. dry, we inventilated area away from heat and open flame. Do not reuse empty container. Rinse empty container there is ghey with water to dissolve all material before discarding. Place empty container in trash collection or dispose of in approved landfill area or bury in a safe place. **EMERGENCY HANDLING:** In case of containing tion or decomposition of product, do not reseal container. If possible isolate container in open and well-verifilated area. Flood with large volumes of water. Dispose of contaminated material in an approved landfill area or bury in a safe place.

### PRECAUTIONARY STATEMENTS:

### HAZARDS TO HUMANS AND DOMESTIC ANIMALS:

**DANGER:** Highly corrosive Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin, or on clothing. Do not handle with bare hands. Wear goggles or face shield, use rubber gloves, and use only thoroughly clean, dry utensits when handling. Irritating to nose or throat. Avoid breathing dust and fumes. Remove and wash contaminated clothing before reuse.

### FIRST AID (Practical Treatment):

If Swallowed: Feed large amounts of mik or water and induce vemiting. Call a physician immediately

If on Skin: Brush off excess chemical and flush skin with cold water for at least 15 minutes. If in tation persists, get medical attention.

If in Eyes: Flush with cold water for at least 15 minutes. Get medical attention

If Inhaled: Remove person to fresh air. Get medical attention

### CHEMICAL HAZARDS:

Danger: Strong oxidizing agent. Use only clean, dry utensils. Contamination with moisture, did, organic matter or other chemicals (including pool chemicals) or any other foreign matter may start a chemical reaction with generation of heat. liberation of hazardous gases, and possible generation of fire or explosion. Avoid any contact with flaming or burning material, such as a lighted digarette. OCI 90-I decomposes at 430°-480°F with liberation of heat and harmful gases. Do not use OCI-90-I in any chlorinating device which has been used with any inorganic or unstabilized chlorinating compounds reight case am hypochlorite). Such use may cause fire or explosion.

### **ENVIRONMENTAL HAZARD:**

This product is toxic to fish. Do not contaminate takes, ponds, or streams by cleaning of equipment of disposal of wastes.



### SUPPLEMENTAL LABELING

OLIN DRY CHLORINATING COMPOUND OCI<sup>TM</sup>-90-1 GRANULAR

Active Ingredient:

Trichloro-s-Triazinetrione......99%
Inert Ingredients.......1%
Available Chlorine......89%

EPA Reg. No. 1258-

1258-1060

APPLICATION OF OLIN DRY CHLORINATING COMPOUND
OCI<sup>TM</sup>-90-1 GRANULAR

For Controlling the Growth of Bacteria in Brewery Pasteurizers

### DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling.

- 1. Badly fouled systems should be cleaned prior to initiating treatment.
- 2. Initial Dosage When the system is just noticeably fouled, add 0.4-0.5 lbs. of OCI<sup>TM</sup>-90-I per 10,000 gallons of water contained in the system. Repeat this dosage if necessary until a free available chlorine level (FAC) of 0.5-1.0 ppm is obtained (as determined by use of a reliable test kit).
- 3. Maintenance Dosage To maintain a FAC of 0.5-1.0 ppm, add 0.8-1.6 ounces of  $OC1^{TM}$ -90-1 per 10,000 gallons of water, daily or as needed.
- 4. OCI TM-90-I should be added to the system at a point where adequate flow is maintained.

KEEP OUT OF REACH OF CHILDREN

DANGER!

SEE PRINCIPAL LABEL FOR COMPLETE PRECAUTIONARY INFORMATION AND STORAGE AND HANDLING INSTRUCTIONS

All applicable directions, restrictions, and precautions on the EPA principal registered label are to be followed.

OLIN CHEMICALS

Consumer Products.Olin Corporation 120 Long Ridge Road Stamford, Connecticut 06904 APPACAMENT TO THE RECISTRATION HOTTLE

NAME OF PRODUCT: Ofth Dry Colorinating Compound OCT 90-T Grandlar

SPA Registration No. 1258-1060 Pata

This registration is only issued with the understanding base the derivative or evanuric acit which is contained in this product is under scrutiny for potential adverse effects to numans. There may be some regulatory actions directed against all registered products containing this chemical as an active ingredient at some time in the sucure.