Net weight 300 Poun

CDB-9

Dry Chlorinated Compound

MEDIUM

Keep out of reach of children.

DANGER!

Oxidizing material. May be fatal if swallowed. May cause eye damage. Protect eyes when handling. Contact with combustible matter may cause fire or decomposition.

May cause irritation of skin, eyes, nose and throat.

Dust may be harmful if inhaled. Moisture contamination may liberate irritating and hazardous chlorinecontaining gases.

Decomposes at 350-475°F with liberation of heat and harmful gases.



Ŵ

FMC Corporation Industrial Chemical Group 2000 Market Street Philadelphia, Pennsylvania 19103 Active lagredient:

Trichloro-s-Triazinetrione-100% (Trichloroisocyanuric Acid, Dry)

(Contains 89% Available Chlorine Minimum)

EPA Reg. No. 230-58-AA EPA Est. 230-WV-1

Avoid contact with oil, grease, other combustible matter.

Avoid contact with skin and eyes. Avoid breathing dust.

Wear safety goggles, dust respirator and protective clothing when handling.

Store in cool, dry, well-ventilated area.

Keep container tightly closed when not in use.

Protect from moisture contamination.

Keep away from open flames, heaters, other heat sources.

Do not re-use drum liner. Destroy when empty. Do not take internally. \sim

V For Repackaging or Reformulating Disinfectants, Sanitizers, Fungicides, and Algicides.

59

Se 24

Made in U.S.A. Printed in U.S.A.

IN CASE OF PERSON excess material and f cold water for at least get medical attention clothing before re-use.

IN CASE OF FIRE OR S SITION: If possible is air or well-ventilated a volume of water if nec

IF TAKEN INTERNALL cereal followed by olive physician.

Refer to FMC technica formation on CDB store

ACC 230-58 4-6-THE PERSONAL 1.55 TROACIDE ANT RODERTICIS AC ISON REC FOR BOOMC. L LINE DO

33-43-349W 2/78



1