



DANGER!

PHASE 1

Chlorine Deactivator[®]

COMPOUND, CHLORINE NEUTRALIZER,
LIQUID, NON-REGULATED

**FOR THE DEACTIVATION OF CHLORINE IN DUMP TANKS, HYDRO COOLERS OR OTHER AQUEOUS SYSTEMS
PARA LA NEUTRALIZACION DE CLORO EN POZOS, HYDRO COOLER U OTRO TIPO DE SISTEMA ACUOSO**

H302 Harmful if swallowed.
H315 Causes skin irritation.
H318 Causes serious eye damage.

Prevention:

P264 Wash thoroughly after handling.
P270 Do not eat, drink or smoke when using this product.
P280 Wear protective gloves / eye protection / face protection.

Response:

P301+312 IF SWALLOWED: Call a POISON CENTER or doctor / physician if you feel unwell.
P302+352 IF ON SKIN: Wash with plenty of soap and water.
P305+351+338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing.
P310 Immediately call a POISON CENTER or doctor / physician.
P321 Specific treatment (see information on this label).
P330 Rinse mouth.
P332+313 If skin irritation occurs: Get medical advice / attention.
P362 Take off contaminated clothing and wash before reuse.
Storage:No GHS storage statements
Disposal:
P501 Dispose of contents / container in accordance with local / national regulations.

DIRECTIONS: PHASE-1 CHLORINE DEACTIVATOR SHOULD BE ADDED TO THE DUMP TANK OR OTHER SYSTEMS WITH GOOD AGITATION TO INSURE COMPLETE AND UNIFORM INCORPORATION. FOR THE DEACTIVATION OF; 100 PPM **CHLORINE**, ADD 2 QUARTS OF PHASE-1 CHLORINE DEACTIVATOR PER 1000 GALLONS TO BE TREATED. EXAMPLE: A 3000 GALLON DUMP TANK AT 100 PPM CHLORINE LEVELS WOULD REQUIRE APPROXIMATELY 6 QUARTS OR 1.5 GALLONS, 1 PPM **15% PAA** ADD 3 OZ. PER 1000 GALLONS OF WATER, 1 PPM **5% PAA** ADD 8 OZ. PER 1000 GALLONS OF WATER.

APLICACIÓN: APLICAR NEUTRALIZADOR PHASE-1 EN EL ESTANQUE O UTRO SISTEMA. AGITAR CON FIRMEZA PARA PERMITIR UNA COMPLETA E UNIFORME INCORPORACION DEL PRODUCTO. PARA LA NEUTRALIZACION DE CLORO EN 100 PPM, AGREGAR 2 CUARTOS DE "PHASE-1 CHLORINE DEACTIVATOR" POR CADA 1000 GALONES A SER TRATADOS. Por ejemplo: En un estanque de vertido de 3000 galones con un nivel cloro de 100 ppm, requeriría aproximadamente 6 cuartos o un galón y medio de "PHASE-1 CHLORINE DEACTIVATOR".

NON-WARRANTY: SINCE ACTUAL USE BY OTHERS IS BEYOND OUR CONTROL, NO WARRANTY, EXPRESSED OR IMPLIED, IS MADE BY U.S. SYNTEC CORPORATION, NOR DOES U.S. SYNTEC CORPORATION ASSUME ANY LIABILITY ARISING OUT OF THE USE BY OTHERS OF THE PRODUCT REFERRED HEREIN.

CONDICIONES DE LA GARANTIA: EN CONSECUENCIA QUE EL USO DE ESTE PRODUCTO POR TERCEROS ESTÁ FUERA DE NUESTRO CONTROL, U. S. SYNTEC CORPORATION NO EXTENDERÁ GARANTÍA ALGUNA, COMO TAMPOCO U.S. SYNTEC CORPORATION SE HARÁ RESPONSABLE POR EL USO DE ESTE PRODUCTO POR TERCEROS.

**CONTAINER MUST BE EMPTIED, RINSED AND CAPPED
BEFORE RETURNING TO U.S. SYNTEC CORP**

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LOT#  11 P1 CD55 MD2558

55 GALLONS (208.19 LITERS) NET WT. 562 LBS.

REV. 11/15