



DANGER!

H314 Causes severe skin burns and eye damage.

H318 Causes serious eye damage.

Prevention:

P260 Do not breathe mist / vapors / spray.

P264 Wash thoroughly after handling.

P280 Wear protective gloves / eye protection / face protection.

Response:

P301+330+331 IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.

P303+361+353 IF ON SKIN (or hair): Remove / Take off immediately all contaminated clothing. Rinse skin with water / shower.

P304+340 IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

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.

P363 Wash contaminated clothing before reuse.

Storage:

P405 Store locked up.

Disposal:

P501 Dispose of contents / container in accordance with local / national regulations.



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HYDROCOOL

BufferAC

A CONCENTRATED ACID SOLUTION SPECIFICALLY FOR USE AS BUFFER TO CALCIUM HYPOCHLORITE

DIRECTIONS: AUTOMATED PUMPING SYSTEM: BufferAC IS SPECIFICALLY DESIGNED FOR USE WITH CALCIUM HYPOCHLORITE. PH METERING PUMP EQUIPMENT SHOULD BE SET BETWEEN 6.5 TO 7.5 BY A CERTIFIED U.S. SYNTEC TECHNICIAN. FREQUENT MONITORING OF DUMP TANK PH WITH PH STRIPS OR HANDHELD PH METER IS RECOMMENDED TO FURTHER VERIFY ACCURACY OF PH INJECTION EQUIPMENT. READINGS SHOULD BE TAKEN NEXT TO THE PH PUMP PROBE SEVERAL TIMES PER DAY. **MANUAL ADDITION:** START BY ADDING 1 QUART OF BufferAC PER 1000 GALLONS OF WATER. CHECK PH 5 MINUTES AFTER THE INITIAL ADDITION ADJUSTING TO ACHIEVE A 6.5 TO 7.5 PH. MEASUREMENTS SHOULD ALWAYS BE TAKEN BY PH STRIPS OR RECENTLY CALIBRATED PH METER.

INSTRUCCIONES: Automateo Sistema de Bombeo: BufferAC está específicamente diseñado para USO CON calcio hipoclorito de sodio. PH Bomba de Medición EQUIPO DEBE ser fijado entre 6,5 y 7,5 POR UN CERTIFICADO U.S. SYNTEC técnico. Monitorización frecuente de DUMP TANQUE PH con PH TIRAS o de mano PHMETRO SE RECOMIENDA PARA SEGUIR verificar la precisión de PH equipo de inyección. La lectura deberá efectuarse JUNTO A LA BOMBA DE PH PROBE VARIAS VECES POR DÍA. La adición manual: comienza por la adición de 1 cuarto de galón de BufferAC por cada 1000 galones de agua. Verificar el pH 5 minutos después de la adición inicial AJUSTE PARA LOGRAR UN 6,5 a 7,5 PH. Las mediciones deben SIEMPRE DEBE ADOPTAR PH tiras o calibrado recientemente pH-metro.

STORAGE: DO NOT ALLOW THIS PRODUCT TO FREEZE. STORE INSIDE AT TEMPERATURES BETWEEN 40°-100° F. (4.4°C - 37.7°C) WITH CAPS SECURED WHEN NOT IN USE. PRODUCT IS HEAVY AND IF DOUBLE STACKED COULD COLLAPSE BOTTOM PALLETS AND/OR DRUMS CAUSING THEM TO TOPPLE AND CAUSE AN ACCIDENT.

ALMACENAMIENTO: NO permita que este producto se congele. Almacenarse en el interior a temperaturas entre 40° -100° F (4,4 ° C - 37,7 ° C) con tapas garantizado cuando no se utiliza. PRODUCTO ES PESADO Y SI doble pila podría colapsar FONDO PALETAS Y / O TAMBORES haciendo que para derrocar y provocar un accidente.

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.

NO GARANTÍA: DESDE EL ACTUAL uso por otros fuera de nuestro control, NINGUNA GARANTÍA, EXPRESA O IMPLÍCITA, es hecha por U.S. SYNTEC CORPORATION, TAMPOCO U.S. SYNTEC CORPORATION ASUME NINGUNA RESPONSABILIDAD QUE SURJA DE LOS OTROS POR EL USO DE ESTE DOCUMENTO A QUE SE REFIERE EL PRODUCTO.



ERG 154



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

LOT# 11 HCBAC55 MD2978

55 GALLONS (208.19 LITERS) NET WT. 493 LBS.

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