



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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PHASE 2

Acid

A CONCENTRATED DETERGENT CLEANER FOR USE IN THE BRUSH SECTION TO AID IN THE REMOVAL OF CALCIUM, MOLD, MILDEW AND SOIL DEPOSITS ON APPLES

SUGGESTED APPLICATION: SPRAY BAR METHOD: PHASE-2 ACID SHOULD BE METERED AT A RATE SUFFICIENT TO ACHIEVE DESIRED AMOUNT OF FOAM AND PH LEVELS OF 2.5 TO 3. **DRIP SYSTEM METHOD:** PHASE-2 ACID SHOULD FIRST BE DILUTED TO A RATIO OF 1 GALLON CLEANER PER 30 GALLONS WATER THEN ADJUSTED TO A RATE SUFFICIENT TO ACHIEVE DESIRED FOAM AND PERFORMANCE LEVELS. CONCENTRATIONS MAY BE VARIED IN BOTH METHODS DEPENDING ON PROCESS SPEED AND CONDITION OF FRUIT. FOR BEST RESULTS WATER TEMPERATURE SHOULD BE ABOVE 70° F. FOLLOWED WITH A WARM WATER RINSE.

SOLICITUD DE PROPUESTAS: SPRAY BAR MÉTODO: FASE-2 ACID debe ser medido a un ritmo suficiente PARA LOGRAR cantidad deseada de espuma y los niveles de pH de 2,5 a 3. **SISTEMA DE GOTEO DE FORMA:** FASE-2 ACID PRIMERA debe ser diluido a una proporción de 1 galón de limpiador por 30 galones de agua y luego se ajusta a un ritmo suficiente para lograr las espuma y niveles de rendimiento. Las concentraciones pueden variar en ambos métodos DEPENDIENDO DE PROCESO DE VELOCIDAD Y CONDICIÓN DE FRUTAS. PARA OBTENER MEJORES RESULTADOS DE AGUA La temperatura debe ser superior a 70 ° F. siguió con un enjuague con agua tibia.

STORAGE: DO NOT ALLOW THIS PRODUCT TO FREEZE. STORE INSIDE AT TEMPERATURES BETWEEN 40°-100° F. DUE TO HIGH DENSITY, PRODUCT IS HEAVY AND IF DOUBLE STACKED COULD CRUSH OR COLLAPSE BOTTOM PALLETS AND DRUMS. USE CAUTION!

ALMACENAMIENTO: NO permita que este producto se congele. Almacenarse en el interior a temperaturas entre 40 ° a 100 ° F. DEBIDO A ALTA DENSIDAD, PRODUCTO es pesado y SI doble pila podía aplastar o colapso FONDO PALETS y tambores. PRECAUCIÓN USO!

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 P2 AC55 MD2 858

55 GALLONS (208.19 LITERS) NET WT. 500 LBS.

REV 10/15