











Fleetguard

DO NOT ADD WATER

50/50 Prediluted Heavy Duty Antifreeze/Coolant

FOR USE IN ALL HEAVY DUTY DIESEL AND GAS ENGINES

Fleetcool

ETHYLENE GLYCOL

- No SCA Pre-Charge Required
- Liner Pitting, Scale, and Corrosion **Protection**
 - Compatible with ALL Coolants
 - Meets OEM Specifications

55 US GAL

BATCH# BO-11938 PART# CC0897200

Cummins 14603 approved and also meets the performance requirements of other OEMs. Meets or exceeds all fully formulated heavy-duty specifications including: TMC RP-329, TMC RP-338, ASTM D-6210, ASTM D-4985, ASTM D-3306, and SAE J1941.

DO NOT ADD WATER. Fleetcool™ EG.Concentrate is a fully formulated heavy duty antifreeze/coolant that does not require an SCA precharge.

Getting Started

FleetcoolTM is fully formulated and does not require an SCA pre-charge. This product is pre-diluted and ready to use. Do not add water.

Benefits

Compatible with All Antifreezes
 Provides Liner Pitting Protection
 For ALL Heavy Duty Diesel and Gas Engines

Maintaining Your System**
Top up with pre-diluted Fleetcool fully formulated coolant as needed. Maintain system per your engine manufacture's recommendations.

For more information and to find a Cummins Dealer near you contact Cummins Filtration Technical Assistance (1-800-223-4583).

Fleetcool™ ETHYLENE GLYCOL PREMIX 50/50

Freeze-Up Protection	Boilover Protection
-34° F	+262° F (using a 15psl pressure cap)



2931 Elm Hill Pike Nashville, TN 37214 1-800-22FILTER (1-800-223-4583)

email: fleetmaster@cummins.com. Made in the U.S.A.

Fleetcool™ EG Premix 50/50





Warning! Harmful if swallowed. May cause drowsiness or dizziness. May damage fertility or the unborn child. May cause damage to organs. Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Do not breather mist. Wash hands and face throughly after proceduling. Do not preather mist. Wash hands and face throughly after productions before use. Do not handle until all safety are mist. Wash hands and face throughly after productions or in a well-ventilated area. We only outdoors or in a well-ventilated area. We only outdoors or in a well-ventilated area. We or protective gloves/clothing and eye/face protection.

IF EXPOSED or concerned: Call a POISON CENTER or doctor/physician. IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell. Rinse mouth. IF INHALED: Remove person to fresh air and keep CENTER or doctor/physician if you feel unwell. comfortable for breathing. Call a POISON CENTER or doctor/physician if you feel unwell. Store in a well-ventilated place. Keep container tightly closed. Store locked up.

In case of fire: In case of fire, use water fog, dry chemical, CO2 or "alcohol-resistant" foam. In case of spills or leaks: Use appropriate Personal Protection Equipment (PPE). Absorb and/or contains spill with inert material (e.g. sand), then place in a suitable container. Prevent run-off from entering drains, sewers, or water ways.

Dispose of contents/container in accordance with local regulations.

Before using, read Safety Data Sheet (SDS) for this product.

WARNING: This product contains chemicals known to the State of California to cause birth defects or other reproductive harm. This product contains: Water (CAS#11-46-6); Sodium nitrite tobenzothiazole (CAS#2492-26-4).















HAZARDOUS WASTE

AT AT AT AT AT AT

FEDERAL LAWS PROHIBIT IMPROPER DISPOSAL

IF FOUND, CONTACT THE NEAREST POLICE OR PUBLIC SAFETY AUTHORITY OR THE U.S. ENVIRONMENTAL PROTECTION AGENCY

GENERATOR'S INFORMATION:

ACCUMULATION
START DATE

ACDRESS
PHONE
STATE ZIP
EPA
WASTE NO.
MANIFEST
TRACKING NO.

UN/NA NO. WITH PREFIX

D.O.T. PROPER SHIPPING NAME

HANDLE WITH CARE!

BRADY #121155 BRADYID.COM



06:15.2021 01:40









6385

Heavy Duty Degreaser Dilution 10-1



H290 May be corrosive to metals. Danger

H314 Causes severe skin burns and eye damage.







Directions:

FOR INDUSTRIAL USE ONLY: Contact your sales representative for product usage.

Dilutions:

1-10% typical

Prevention:

Keep only in original container.

Do not breathe dust, fume, mist, vapors or spray.

Wash thoroughly after handling.

Wear protective gloves, eye protection, face protection.

Response:

IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.

IF ON SKIN (or hair): Remove, take off immediately all contaminated clothing.

Rinse skin with water, shower.

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable

for breathing.

IF IN EYES: Rinse cautiously with water for several minutes, Remove contact lenses

if present and easy to do - continue rinsing.

Immediately call a POISON CENTER, doctor or physician.

Wash contaminated clothing before reuse.

Absorb spillage to prevent material damage.

Storage:

Store locked up.

Store in a corrosive resistant, container with a resistant inner liner.

Dispose of contents or container in accordance with local and national regulations.

ASSociation of Florida | 5350 NW 35th Terrace, Suite 111, Fort Lauderdale FL 33309 | (954) 731-4993

CHEM-TAINER INC.

CHEMTAINER.COM 1-800-ASK-CHEM

Manufacturers of Molded Plastic Tanks and Containers NEW YORK - SHODE ISLAND - PENNSYLVANIA - ILLINOIS - FLORIDA - CALIFORNIA - HAWAII - TENNESSEE

A WARNING A

IMPORTANT: READ BEFORE USING YOUR TANK

- Contined spaces must be considered here have higher specific gravity and or high ardous. Do not enter tank without first taking temperatures must be supported.
- 2. Fill tank with water prior to use to prevent huberal less through unsecure littings shaping 5. Do not allow weight on tank littings support damage or manufacturing delects. Manufacture ordes and valves. is not responsible for loss of materials.
- manufacturer's current catalog and at of pining and lank. lamperatures recommended; high density polyethylene 140% mex, polypropylene 212%
- 4. Use only for almospheric storage of Note: The information on this aber is interced.
- be answered smaller ranks with contents that 67° 65° 4300 into-30 rem lainer com.

- . Do not mount heavy equipment on teak sides
- 9. Use expansion clints to prevent damage at 3. Les anny with characters steet as resistant in littings from differential expansion and contraction
 - 10. Protect tanks from impact, especially at temperatures below 40°F

chemicals rever for vacuum or pressure as a general guide only. Actual performances of tanks may vary due to mechanical stress 5. Support tank Scritcin firmly and completely. Temperatures, weight of contents types of charmonis and other lactors for charmon 5. Support sides of rectaingular lanks. In general, resistance data go to Chemillainer com. For haves with depths greater than 16" must be number details contact. Chem-Tainer Industries supported. However, specific applications must be Negture Ave., M. Sacvion, NY 11704, Tel

06.15.2021 01:43





PEE DEE TANK 1-800-868-9265 ** WARNING! **

This Tank is intended For Stationary Installation Only.

THE STORAGE OF PETROLEUM OR OTHER VOLATILE SUBSTANCES CAN BE DANGEROUS. PEE DEE TANK ENCOURAGES COMPLIANCE WITH ALL LOCAL STATE & PEDERAL LAWS, THIS TANK SHOULD SE PROFESSIONALLY FITTED, INSTALLED AND MAINTAINED, TANKS ARE SHIPPED FROM THE FACTORY WITH PLASTIC CAPS IN ALL OPENINGS, REMOVE CAPS AND REPLACE WITH STANDARD THE FITTINGS BEFORE FILLING TANK.

THE HANUSACTURER WARRANTS THAT THIS TANK IS FREE FROM ALL DEFECTS AT THE TIME UP SHIPMENT ALL TANKS SHOULD BE RESTESTED FOR LEAKS. DEFORE INSTALLATION, FAILURE TO RESTEST TANKS BEFORE INSTALLATION VOIDS ALL MARRANTIES, ALL OTHER WARRANTIES, ETHER EXPRESSED OR MPHILED, INCLUDING PROPERTY AND ALL CONSEQUENTIAL TAMAGES, WHETHER TO PERSON OR PROPERTY ARE EXPRESSLY DENIED.

MANUFACTOR COM

THIS TANK REQUIRES EMERGENCY RELIEF
VENTING CAPACITY NOT LESS THAN 199750
CUBIC FEET PER HOUR. TANK IS INTENDED
FOR STATIONARY INSTALLATION ONLY.



WH-12846

ABOVEGROUND TANK FOR FLAWMABLE LIQUIDS NO. E-10070303 06.15.2021 01:44

























NEWS AND SELECT WEIGHT WEIGHT FOR SOMETONIC SEPTEMBERS, SECTIONS.

SEEF OUT OF REACH OF CHILDREN



Brake Wash (X-4402)

Many Brake Wash is a fast-evaporating, solvent-based brake parts cleaner formulated for use through a Zep Dura Shot, Zep Model B or other suitable pressurized sprayer

DIRECTIONS:

Fill sprayer with 2-Maxx Brake Wash and pressurize according to manufacturer's directions. Spray onto brake campers, rotors, wheel cylinders, or drums to remove brake dust and grease.

(IMPORTANT: Appropriate respiratory protection should be worn when spraying to lavoid breathing brake dust.)

Catch run-off in container for proper disposal. Allow parts to air dry prior to reassembly.

NOTE: Product is EXTREMELY FLAMMABLE. Do not smoke or weld or allow any other type ignition (sparks, electric motors, etc.) while using.

NOTE: As of February 1, 2016, this product, due to its volatile organic compound content, is prohibited for sale and use in the following states: CA, CT, DE, IL, IN, MA, MD ME, MI, NH, NJ, NY, OH, PA, RI, DC and the regulated areas of VA and UT, Other locales may also prehibit its sale or use. Check local and state regulations.



Danger: Highly flammable liquid and vapour. May be fatal if smallowed and enters airways. Causes skin irritation. May cause drewsiness or dizamess.

Prevention: Keep away from heat hot surfaces, sparks, open flames and other to tipe sources. No smoking. Keep container rightly closed, Ground bond container and receiving equipment, the explosion-proof electrical ventilating, lighting equipment Use only non-sparking tools. Take precautionary measures against static discharge. Avoid breathing dust fume gas most various spray than sain thoroughly after handling. Use only outdoors or in a well ventilated area. Hear protective places eye protection face protection. Response: IF SWALLOWED, Immediately, call a POISON CENTER doctor. If ON SKIN (or hair): Take off immediately all contaminated carbing-Sinse skin with water, if thHALED Remove person to fresh air and keep combinable for breathing. Call a POISON CENTER doctor if you red unwell. Do NOT induce voniting. If skin irritation occurs bet medical advice attention, loke off contaminated clothing and wash before relise. In case of fire: Use dry sand, dry chemical or alcohol-resistant foam to extinguish. Storage: Store in a well-ventilated place. Keep container highlisclosed. Apep cool. Disposal: Dispose of contents contained in accordance with lice requiation.

Supplemental Information:

DISPOSAL AND/OR SPILL INFORMATION: As with all Degrang and maintenance procedures, run-off from the cleaning or maintenance process should be diversed to a collection vessel and not allowed to soak into the ground or to enter a storm sewer If this product is spilled or contaminated and cannot be used, creating the need for disposal absorb product on an inert absorbent material, and object in a sociable container. Thoroughly clean area with detergent solution and ruse well with water STORAGE: Store in a cool area away from direct sunlight at terravelatures between 40°F (4°C) and 120°F (4°C). Accordance container contribution of seed at all concess when not in use to decrease evaporation of volatile solvents.

WARNING: This product can expose you to chemicals according benzene which is known to the State of California to Cause valices and him derects or other reproductive form. For more information go to with MS Hammade at 30%

CAS NUMBERS: Hydrotreated Light Petrologing Naphtha 64/42-49-4; Heptane

Batch Code#

PROD. #066685 0119F

W2006300

53 Gallons 200.63 Liters

06.15.2021 01:54

















MADE IN U.S.A.

MATTOON, IL 61938

RM08314

*MODEL

09500 RED

09501 YELLOW

09504 SILVER, SoundGard

09508 RED, SoundGard 09510 RED, w/o lever.

09511 YELLOW, w/o lever

APPROVED SAFETY PRODUCT PAT, NO. 1,754,802

APPROVED



Waste Can LISTED 20R9

CAPACITY GALLONS 53 LITERS







U.S. ENVIRONMENTAL PROTECTION AGENCY TIER I QUALIFIED FACILITY SPCC PLAN TEMPLATE

Please note: Editorial comments for the purposes of this guidance document are identified by red italiant text to distinguish this information from the template text,

Instructions to Complete this Template

This template is intended to help the owner or operator of a Tier I qualified facility develop a self-certified Spill Prevention Control, and Countermeasure (SPCC) Plan. To use this template, your facility must meet all of the applicability criteria of a first facility listed and countermeasure (SPCC) Plan. To use this template, your facility must meet all of the applicability criteria of a first facility listed and countermeasure (SPCC) Plan. To use this template, your facility must meet all of the applicability criteria of a first facility listed and countermeasure (SPCC) Plan. To use this template, your facility must meet all of the applicability criteria of a first facility listed and countermeasure (SPCC) Plan. To use this template, your facility must meet all of the applicability criteria of a first facility listed and countermeasure (SPCC) Plan. To use this template, your facility must meet all of the applicability criteria of a first facility listed and countermeasure (SPCC) Plan. To use this template, your facility must meet all of the applicability criteria of a first facility listed and countermeasure (SPCC) Plan. To use this template, your facility must meet all of the applicability criteria of a first facility listed and countermeasure (SPCC) Plan. qualified facility listed under §112.3(g)(1) of the SPCC rule. This template provides every SPCC rule requirement necessary for a Tier I qualified facility, which you must address and implement.

You may use this template to comply with the SPCC regulation or use it as a model and modify it as necessary to meet facility-specific needs. If you modify the template, your Plan must include a section cross-referencing the location of each applicable requirement of the SPCC rule and you must ensure that your Plan is an equivalent Plan that meets all applicable rule

You may complete this template either electronically or by hand on a printed copy. This document is a reformatted version of the template found in Appendix G of 40 CFR part 112.ª No substantive changes have been made. Please note that a "Not Applicable" ("N/A") column has been added to both Table G-10 (General Rule Requirements for Onshore Facilities) and Table G-11 (General Rule Requirements for Onshore Oil Production Facilities). The "N/A" column should help you complete your selfcertification when a required rule element does not apply to your facility. Use of the "N/A" column is optional and is not required

All Tier I qualified facility self-certifiers must complete Sections I, II, and III. Additionally, the owner or operator of an:

- Onshore facility (excluding production) must complete Section
- Onshore oil production facility (excluding drilling and workover facilities) must complete Section
- Onshore oil drilling and workover facility must complete Section

This example Plan does not include Sections B and C. These sections are not applicable to the facility addressed in this sample

Complete and include with your Plan the appropriate attachments. You should consider printing copies of the attachments for use in implementing the SPCC Plan (e.g. Attachment 3.1 - Inspection Log & Schedule; Attachment 4 - Discharge Notification

To complete the template, check the box next to the requirement to indicate that it has been adequately addressed. Either write "N/A" in the column or check the box under the "N/A" column to indicate those requirements that are not applicable to the facility. Where a section requires a description or listing, write in the spaces provided (or attach additional descriptions if more space is

Below is a key for the colors used in the section headers.

Sections I, II, and III: Required for all Tier I qualified facilities

Section A: Onshore facilities (excluding production)

Section B: Onshore oil production facilities (excluding drilling and workover facilities)

Section C: Onshore oil drilling and workover facilities

Attachments: 1 - Five Year Review and Technical Amendment Logs

- 2 Oil Spill Contingency Plan and Checklist
- 3 Inspections, Dike Drainage and Personnel Training Logs
- 4 Discharge Notification Form

After you have completed all appropriate sections, certify and date your Plan, and then implement it by the compliance date. If your facility was in operation before August 16, 2002, and you do not already have a Plan, then implement this template immediately. Conduct inspections and tests in accordance with the written procedures that you have developed for your facility. You must keep with the SPCC Plan a record of these inspections and tests, signed by the appropriate supervisor or inspector,

Do not forget to periodically review your Plan (at least once every five years) or to update it when you make changes to your facility. You must prepare amendments within six months of the facility change, and implement them as soon as possible, but

^{*} Please note that the use of this template is not mandatory for a Tier I qualified facility. You may also meet the SPCC Plan requirement by preparing a satisfactory Tier II qualified facility Plan, preparing a satisfactory Plan that is certified by a Professional Engineer, or by developing an equivalent Plan for a Tier I qualified facility. Further information on the requirements of these methods can be found in 40 CFR part 112.6(a)(1). If you use any of these alternative methods you must include a cross reference in your Plan that shows how the equivalent Plan meets all applicable 40 CFR part 112

8.	include any measures pursuant to §112.9(c)(6) for produced water containers and any associated. This Plan and individual(s) responsible for implementing this Plan have the full approval of management that the passess of the passes of the pass	piping Jement and I
	have committed the necessary resources to fully implement this Plan.	N

I also understand my other obligations relating to the storage of oil at this facility, including, among others:

- 1. To report any oil discharge to navigable waters or adjoining shorelines to the appropriate authorities. Notification information is included in this Plan.
- 2. To review and amend this Plan whenever there is a material change at the facility that affects the potential for an oil discharge, and at least once every five years. Reviews and amendments are recorded in an attached by [See Five Year Review Log and Technical Amendment Log in Attachments 1.1 and 1.2.]
- 3. Optional use of a contingency plan. A contingency plan:
 - a. May be used in lieu of secondary containment for qualified oil-filled operational equipment, in accordance with the requirements under §112.7(k), and; (NOTE: The facility does not have oil-filled operational equipment that are 55 gallons or greater in capacity; therefore, the contingency plan is not applicable for this scenario (so the checkboxes in
 - b. Must be prepared for flowlines and/or intra-facility gathering lines which do not have secondary containment at an oil production facility, and;
 - c. Must include an established and documented inspection or monitoring program; must follow the provisions of 40 CFR part 109; and must include a written commitment of manpower, equipment and materials to expeditiously remove any quantity of oil discharged that may be harmful. If applicable, a copy of the contingency plan and any additional documentation will be attached to this Plan as Attachment 2.

I certify that I have satisfied the requirement to prepare and implement a Plan under §112.3 and all of the requirements under §112.6(a). I certify that the information contained in this Plan is true.

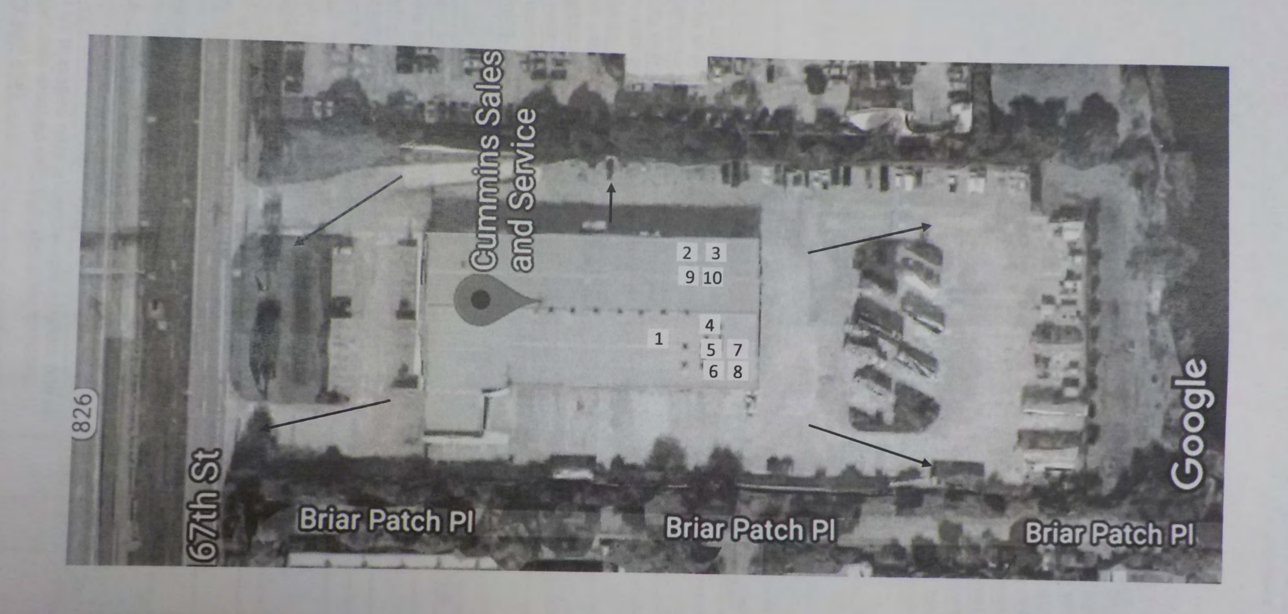
Signature Name Michael Erlick Title: Operations Manage Date: 4/62	er
--	----

II. Record of Plan Review and Amendments

Five Year Review (§112.5(b)):

Complete a review and evaluation of this SPCC Plan at least once every five years. As a result of the review, amend this Plan within six months to include more effective prevention and control measures for the facility, if applicable. Implement any SPCC Plan amendment as soon as possible, but no later than six months following Plan amendment. Document completion of the review and evaluation, and complete the Five Year Review Log in Attachment 1.1. If the facility no longer meets Tier I qualified facility eligibility, the owner or operator must revise the Plan to meet Tier II qualified facility

Tall.	to meet her if qualified fa	acility
This SPCC Plan will be amended when there is a change in the facility of and 112.	.6(a)(2))	- Cincy
maintenance that materially affects the potential for a discharge to navigable waters or systems, changes to secondary containment systems, changes in product stored at this standard operating procedures. Any technical amendments to this Plan will be re-certified in accordance with Section I of [§112.6(a)(2)] [See Technical Amendment Log in Attachment 1.2]	lation of piping	
Log in Attachment 1.2]	or this Plan template.	



Storm Water Flow Direction —

Legend Figure 1- Site Map **Cummins South** (1) 500-gallon New Oil AST (1-60) 55-gallon drums DEF 6350 NW 167th St. (1) 500-gallon Used Oil AST (2) 55-gallons drums Degreaser (3) 165-gallons Oily Water AST (1) 55-gallon drum Alum Sulfate Miami Lakes, FL 33014 02:01 (4) 55-galllon drums Used Oil 6.98 Acres (1-70) 55-gallon drums New Oil 10 (1) 150 gallons Degreaser AST

Monthly SPCC Inspection Checklist

This inspection record must be completed monthly for all tanks and containers located on site Provide further description and comments, if necessary, on a separate sheet of paper and attach to this sheet. Any item receiving a "NO" must be described and corrective actions stated and addressed immediately.

BRANCH: Miami, FL DATE:_ Oil Storage Container Name or ID and capacity. Indicate whether Location: above ground (A) or completely buried (B) and spill kits. (1) New Oil AST (A) 500 gallons Shop (1) Used Oil AST (A) 500 gallons Wash Rack Room (3) Olly Water AST (A) 165 gallons Wash Rack Room (4) Drums Used Oil(A) 55 Gallons Wash Rack Room (1-70) Drums New Oil (A) 55 gallons Awning (1-60) Drums DEF (A) 55 gallons Awning (2) Drum Degreaser (A) 55 gallons Awning (1) Drum Transmission Fluid (A) 55 gallons Awning (1) Drum Aluminium Sulphate (A) 55 gallons Wash Rack Room (1) Degreaser AST (A) 150 gallons Wash Rack Room Spill Kit No.1 Bay/Area Spill Kit No.2 Bay/Area Spill Kit No.3 Bay/Area

Check Above Ground Storage Tanks		Check		Description & Comments
		No	N/A	
Tank surfaces show no signs of leakage.				
Tanks show no signs of damage, rust, or deterioration.				
Bolts, rivets, or seams are undamaged.				
Concrete pad or ground below tank shows no signs of leakage.				
Tank area is not obstructed by equipment, vegetation, or trash.				
No water present in outdoor secondary containment.				
Containment structure shows no signs of damage or staining.				
Check		Check		Description & Comments
Drum Storage Area	Yes	No	N/A	
Drums show no signs of leakage or deterioration.				
Drums show no signs of spillage on their tops, sides, or surrounding ground.				
No trash or other materials are stacked on drums.				
Drum lids/bungs are in place and tightly closed.				
Drums are not stored directly on the floor or ground				
and are placed on secondary containment where practical.				
Drums are labelled to identify contents.				
Orum area is not obstructed by equipment, vegetation, or trash				
Drums stored outside are covered to prevent ainwater accumulation on lid.				
Drums stored outside are not placed on/near soil or drains.				
Check	Check		K	Description & Comments
Spill Kits	Yes	No	N/A	
spill kit is staged near potential spill sources and is appropriately stocked with supplies (this includes pattery spill kits).				

Heritage - Crystal Clean, LLC 877-938-7948 www.crystal-clean.com

WORK ORDER NBR: 00-00HLSLW **THIS IS NOT AN INVOICE** SERVICE REQUEST NBR: 271988 CUSTOMER ID NBR: 210329

COMMENTS:

EMERGENCY NBR: 800-424-9300 (CHEMTREC CCN10430)

(for accidents/spills) DATE: 6/1/2021 7:55:52 AM

CRYSTAL CLEAN REPRESENTATIVE: TIMOTHY BLANCHARD

CUSTOMER/SHIPPER:

CUMMINS 6350 167TH ST NW MIAMI LAKES, FL 33014

CONTACT NAME : ERIC FLECHET (305)824-4601

GEN. STATUS: VSQG

FEDERAL EPA ID NBR: FLR000233379

STATE EPA ID NBR:

COMMENTS:

DESTINATION:

HERITAGE-CRYSTAL CLEAN, LLC 1300 NE 48TH STREET POMPANO BEACH , FL 33064 Phone Number: 877-938-7948

CARRIER: HERITAGE-CRYSTAL CLEAN, LLC

Phone Number: (847)836-5670 EPA ID NBR: ILR000130062

BILL OF LADING

NON-DOT/RCRA REGULATED, (NON-HAZARDOUS ABSORBENT/DEBRIS)

Container Type: DM (55G)

Container Count:1 Total Units:50 GAL

NON-DOT/RCRA REGULATED USED PARTS CLEANER SOLVENT, (< 119 G CONT), (NON-HAZ, NAPHTHA) Container Type: DM (30G Returned Drum)

Container Count: 2 Total Units:36 GAL

DETAILS

Item Description Qty Price Subtotal 1014A 55G NON-HAZ ENERGY R 1

Total Units: 36 GAL LOTTA 339 NON TOP CHERGY R 1 185.00 185.00 CHARGE Interval: 12 Week Ws Nbr: 225614-1-1014 - NON Container Type:DM (55G) Container Qty:1 Units Per Container:50 GAL 1602 DRUM MOUNT 30 GAL DR 1 151.00 151.00 CHARGE Physical Location: WARNING - NOT A REUSE GENERATOR Interval: 4 Week Unit Nbr: 232479 Ws Nbr: 10-49-USED 142 5 Container Type: DM (30G Returned Drum) Container Qty:1 Units Per Container:18 GAL 1000010008000017761293 1602 DRUM MOUNT 30 GAL DR 1 151.00 151.00 Physical Location: WARNING - NOT A REUSE GENERATOR Interval: 4 Week Unit Nbr: 232478 Ws Nbr: 10-49-USED 142 5 Container Type:DM (30G Returned Drum) Container Qty:1 Units Per Container:18 GAL 1256 55 GAL DRUM OPEN 63.00 63.00 CHARGE Interval: 12 Week Net Invoice: \$ 550.00 Tax: \$ 25.55 Total Invoice: \$575.55 CUSTOMER SIGNATURE

Heritage - Crystal Clean, LLC 877-938-7948 www.crystal-clean.com



WORK ORDER NBR: 00-00HGGJP **THIS IS NOT AN INVOICE** SERVICE REQUEST NBR: 271988 CUSTOMER ID NBR: 210329

EMERGENCY NBR: 800 424 9300 (CHENTREC CCN10430)

(for accidents/spills) DATE: 5/4/2021 7:34:19 AM CRYSTAL CLEAN REPRESENTATIVE: TIMOTHY BLANCHARD

CUSTOMER/SHIPPER:

6350 167TH ST NW MIAMI LAKES, FL 33014 CONTACT NAME : ERIC FLECHET (305)824-4601

GEN. STATUS: VSQG

FEDERAL EPA ID NBR: FLR000233379

STATE EPA ID NBR: COMMENTS:

DESTINATION:

HERITAGE-CRYSTAL CLEAN, LLC 1300 NE 48TH STREET POMPANO BEACH , FL 33064 Phone Number: 877-938-7948

CARRIER: HERITAGE-CRYSTAL CLEAN, LLC

***************************** Phone Number: (347)836-5670 EPA ID NBR: ILROU0130062 484144444444444444444

BILL OF LADING

NON-DOT/RCRA REGULATED, (NON-HAZARDOUS ABSORBENT/DEBRIS) Container Type: DM (55G) Container Count:1 Total Units:50 GAL

NON-DOT/RCRA REGULATED USED PARTS CLEANER SOLVENT, (< 119 G CONT), (NON-HAZ, NAPHTHA) Container Type: DM (30G Returned Drum)

Container Count:2 Total Units:36 GAL

Heritage -938www.cry DATE CRYS WORK ORDER ** THIS IS N CUSTO SERVICE REC CICIDIER I CUMMIN 6350 16

COL 1 ME Cfon

COMMENTS: MIAMI L Con acci CONTACT GEN. STA DATE: 5/ FEDERAL E CRYSTAL STATE EPA

COMMENTS: CUCTODI CUMMIN: DESTINATION 6350 1 ******* MIAMI CONTAC

HERITAGE-CRY 1300 NE 48TH POMPANO BEACH Phone Number: CARRIER: HER

GEN.

FEDER STAT

COMM

DES

13

Pf

P

Phone Number: EPA ID NBR: ILI ----------

BILL OF LADING NON-DOT/RCRA RE ABSORBENT/DEBRI

Container Type: Container Count: Total Units:50 G

NON-DOT/RCRA REGU SOLVENT, (< 119 G Container Type: D Container Count:2 Total Units:36 GAL

DETAILS

Item Description TOTAL SEE MANUAL

DETAILS

1256 55 GAL DRUM OPEN 1 63.00 63.00 CHARGE Interval: 12 Week

151.00 151.00 CHARGE 1602 DRUM MOUNT 30 GAL DR 1

Physical Location: WARNING - NOT A REUSE GENERATOR

Interval: 4 Week Unit Nbr: 232478

Ws Nbr: 10-49-USED 142 S

Container Type: DM (30G Returned Drum)

Container Qty:1 Units Per Container:18 GAL



1602 DRUM MOUNT 30 GAL DR 1 151.00 151.00 CHARGE Physical Location: WARNING - NOT A REUSE GENERATOR

Interval: 4 Week Unit Nbr: 232479

Ws Nbr: 10-49-USED 142 S

Container Type:DM (30G Returned Drum)

Container Qty:1 Units Per Container:18 GAL



1014A 55G NON-HAZ ENERGY R 1 185.00 185.00 CHARGE

Interval: 12 Week Ws Nbr: 225614-1-1014 - NON

Container Type:DM (55G)

Container Qty:1 Units Per Container:50 GAL



Net Invoice: \$ 550.00 Tax: \$ 25.55

Total Invoice: \$575.55

CUSTOMER SIGNATURE

Heritage -877-938-7 www.crys WOOK PROER N ** (AZS IS N SERVICE REQ CUSTONER IC COMMENTS: EMERGENCY (following GEN. STA DATE: /2 CRYSTAL C FEDERAL E STATE EPA COMMENTS: CUSTOMER CUMMINS DESTINATION 6350 16 MIAMI L HERITAGE-CR CONTACT 1300 NE 48TH GEN. 5

51

CU

COL

EME

(for

DATE CRYS

CUSTO

CUMMIN 6350 16

MIAMI L

CONTACT

POMPANO BEAC Phone Number FEDER! STATE CARRIER: HER COMME Phone Number:

EPA ID NBR: IL BILL OF LADING NON-DOT/RCRA R ABSORBENT/DEBR Container Type

DEST

HEF 13

PCI

PIA

D

1

N

Container Count Total Units:50 NON-DOT/RCRA REG

SOLVENT, (< 119 Container Type: Container Count: Total Units:36 G

DETAILS

Item Descripti 10141 55C NON