

May 25, 2006

Southwest 123 8749.
Certified Mail #7005 1160 0003 9123 8749.

Mr. Al Gephart Florida Department of Environmental Protection 13051 North Telecom Parkway Temple Terrace, FL 33637-0926

RE: Safety-Kleen Systems, Inc. Tampa Facility – 5309 24<sup>th</sup> Avenue South; EPA ID# FLD 980 847 271; Operating Permit Renewal Application

Dear Mr. Gephart:

Safety-Kleen Systems, Inc. is submitting the enclosed copy of the above-referenced Operating Permit Renewal application. Also enclosed is a copy of the \$10,000 application fee. I am also sending copies to the FDEP in Tallahassee and the EPA Regional Administrator.

A letter from the Chief Financial Officer of Safety-Kleen demonstrating the financial responsibility for closure costs through the financial test specified in Subpart H of 40 CFR Part 264, will be submitted to the Department upon completion of the application review process.

If you have any questions or comments, please contact me at 561-738-3026, or 561-523-4719.

Best regards,

Jeff Curtis EHS Manager

at Q

Safety-Kleen Systems, Inc.

APPLICATION NOTEBOOK FILED ON SHELF

. HOUSE OF COURT STREET, THE			OFFICE		
Invoice Number	Invoice Date	Jocument Number Text	s Amount	Discount	Net Amount
70980108042706	04/27/2006	1900452508 - rtn SK FL Jeff Curtis	10,000.00	0.00	10,000.00
		Check Total			\$ 10,000.00
VENDOR:	202957	FLORIDA DEPARTMENT OF ENVIRON			

Bank One, NA

Safety-Kleen Systems, Inc

5400 Legacy Drive Cluster II, Building 3 Plano, TX 75024

PAY \*\*\* TEN THOUSAND DOLLARS

FLORIDA DEPARTMENT OF ENVIRON TO THE PO Box 3070 ORDER

TALLAHASSEE FL 32315-3070

70-2322

719

10276770

DATE: 05/11/2006

\$\*\*\*\*\*\*\*10,000.00

VOID AFTER 90 DAYS





Safety-Kleen Accounts Payable PO Box 7813 Ocala, FL 34478-7813

FLORIDA DEPARTMENT OF ENVIRON PO Box 3070 TALLAHASSEE FL 32315-3070



## Department of Environmental Protection

Jeb Bush Governor Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Colleen M. Castille Secretary

January 25, 2006

Ms. Kathy Hodge Safety Kleen System, Inc. 164 Frontage Road Lexington, South Carolina 29073-9141

Re: FLD 980 847 271 Safety Kleen-Tampa 5309 24<sup>th</sup> Avenue South Tampa, Florida 33619-5368

Subject: Financial Responsibility Compliance for 2006

Dear Ms. Hodge:

The department has received the documentation submitted to demonstrate financial responsibility. The Indian Harbor Insurance Company certificate of insurance policy number PEC000659404 effective January 25, 2006 indicates an inflation adjusted closure cost of \$328,716. In addition, the Greenwich Insurance Company certificate of liability insurance policy number PEC000709904 effective September 1, 2005 shows the required coverage for sudden and nonsudden accidental occurrences.

Therefore, Safety Kleen of Tampa is in compliance with the financial responsibility requirements of 40 CFR Part 264 Subpart H as adopted by reference in Rule 62-730.180 of the Florida Administrative Code.

If you have any questions, please contact Mr. Edgar Echevarría of my staff at 850-245-8793.

Sincerely,

Bryan Baker Bryan Baker

Professional Geologist III

Hazardous Waste Regulation Section

BB/ee

Copy: Ms. Elizabeth Sawyer, USEPA/Region 4

✓Mr. William Kutash, FDEP/Southwest District Office

FDEP File

"More Protection, Less Process"

Printed on recycled paper.





Certified Mail # 7001194090058855

March 28, 2006

Mr. Al Gephart Florida Department of Environmental Protection Southwest District 13051 North Telecom Parkway Temple Terrace, FL 33637-0926

Safety-Kleen (316301) Tampa Branch Emergency Phone Number Change

5309 24th Avenue South **Tampa, FL 33619** 

Dear Mr. Gephart:

Please find enclosed the revised emergency telephone list for Safety-Kleen Systems, Inc., located at the above address. I have also provided John Griffin an updated copy for his records as well. The numbers have been revised due to a management change and a change in our 24 hour emergency response reporting system from 3E to Infotrac. Please replace all previous versions of the information with the current revision.

If you have any questions regarding this submission feel free to contact me at (561) 738-3026.

Best regards,

Jeff Curtis EHS Manager

Safety-Kleen Systems, Inc.

Enclosure: Emergency Phone Numbers, Tampa Branch

cc: Hillsborough County Fire Department Hillsborough County Sheriff's Department Columbia Brandon Regional Medical Center **SWS** 



#### Safety-Kleen 316301 Tampa Branch Emergency Phone Numbers

Primary:

Dan Wharton

9185 Sheena Dr.

Tampa, FL 33637

Office (813) 626-1203

Cell (813) 363-0043

Alternate:

Dave Galloway

120 Myrtle Lane

Plant City, FL 33565

Home (813) 754-4100

Office (813) 626-1203

Cell (813) 363-0025

#### **Emergency Notification Numbers**

Infotrac (Safety-Kleen's 24 Hour Emergency Response Reporting System) 1-800-468-1760

Florida DEP- Southwest District

(813) 632-7600 (Monday – Friday, 8:00 a.m. to 5:00 p.m. except Holidays) After Hours, please call (850) 413-9911 or 1-800-320-0519

If you are unable to contact the DEP at the above, please call:

National Response Center 1-800-424-8802

#### Emergency Teams to be Notified:

Hillsborough County Fire Department 715 South 58<sup>th</sup> Street Tampa, FL 33619 (813) 681-9927 or 911

Hillsborough Count Sheriff's Department 220 Hilltop Road Brandon, FL 33511 (813) 247-8555 or 911

Columbia Brandon Regional Medical Center 119 Oakland Drive Brandon, FL 33511 (813) 681-5551 **Primary Contact** 

**SWS** 

901 McClosky Blvd. Tampa, FL 33605

(813) 241-6765

Secondary

US Liquids of Florida 7202 East 8<sup>th</sup> Avenue Tampa, FL 33619

1-800-624-5302



leb Bush Governor

## Department of **Environmental Protection**

Twin Towers Office Building 2600 Blair Stone Road Colleen M. Castille Tallahassee, Florida Dept. of Environmental Secretary Protection

May 16, 2006

Mr. Jeff Curtis Safety-Kleen Corporation 5610 Alpha Drive Boynton Beach, Florida 33426 MAY 25 2006

Dear Mr. Curtis:

### Southwest District

It is the intention of this letter to inform Safety-Kleen and other commercial hazardous waste handlers that a blanket policy which profiles waste descriptions is an unacceptable method for making a hazardous waste determination on a client's behalf.

As you are no doubt aware, it is the responsibility of each hazardous waste generator to make a hazardous waste determination (40 CFR 262.11). The Florida Department of Environmental Protection (DEP) understands that many generators utilize similar processes when generating solid waste. However, waste streams cannot be characterized solely according to the type of facility. It is improper to use a "blanket profile" as a method for labeling any waste stream as non-hazardous.

A generator may use process knowledge of its waste stream when making a determination. However, the determination must be correct. If subsequent testing demonstrates that waste characterized by the generator as nonhazardous is in fact hazardous waste, DEP enforcement action may ensue.

Consider, for example, parts washers used in various facilities. The generator is required to ensure that heavy metals and volatiles have not contaminated the waste sludge. If the generator uses process knowledge in making a hazardous waste determination, DEP would recommend a representative sample analysis be conducted at least every two to three years, as long as the process remains the same. If there is a change in the process a new determination must be made immediately.

If you have any questions, please call Michael Redig or John Erickson of the Hazardous Waste Regulation Section at (850) 245-8707.

Timothy J. Bahr, Administrator Hazardous Waste Regulation

TJB/JEp

cc: Timothy J. Bahr, DEP-HWR Augusta Posner, DEP-OGC /Jim-Dregne, DEP-SW Kathy Winston, DEP-SE Jim Byer, DEP-NW Lu Burson, DEP-Central

Michael X. Redig, DEP-HWR Raoul Clarke, DEP-HWM Beth Knauss, DEP-SW Charles Emery, DEP-South Vicky Valade, DEP-NE Glen Perrigan, DEP-HWM

John Hinsey, Safety Kleen Cindy Bruce, Safety Kleen Steve Gugino, Safety Kleen Jay Nyberg, Safety Kleen Rolando Arevalo, Safety Kleen

#### Gephart, Albert

From:

Dregne, James

Sent:

Friday, November 04, 2005 5:27 PM

To:

Gephart, Albert

Subject: FW: Contact Information Change for Safety-Kleen

FYI

----Original Message-----

From: Ray, Steve

Sent: Friday, November 04, 2005 12:26 PM

**To:** Redig, Michael; Bayly, Karen; Bradner, James; Brown, Stephen E.; Burson, Lu; Byer, James; Dregne, James; Emery, Charles; Fellabaum, Pamela; Minhaj, Ghousuddin; Patel, Ashwin; Valade, Vicky; White, John; Winston,

Kathy

Subject: Contact Information Change for Safety-Kleen

Good afternoon everyone,

FYI, Permitters got the attached document from Safety-Kleen changing their Environmental Health and Safety Manager for Florida facilities to Jeff Curtis from Matt Hedrick.

None of our currently open Safety-Kleens have Matt Hedrick as the facility contact, so I'm not changing any of those contact records at this time.

Steve

Steve Ray, Environmental Specialist
Florida DEP, Hazardous Waste Regulation Section 850-245-8773, SC205-8773
<a href="mailto:steve.ray@floridadep.net"><a href="mailto:steve.ray@floridadep.net">steve.ray@floridadep.net</a></a>

Please note: Florida has a very broad public records law. Most written communications to or from state officials are public records and may be made available to the public or media upon request. This e-mail communication, your reply, and future e-mails to my attention may therefore be subject to public disclosure.

FILE: 11-f 17/05



RECEIVED RCRA

OCT 0 5 2005

September 30, 2005

**Hazardous Waste Regulation** 

Mr. John E. Grifffin Florida Department of Environmental Protection 2600 Blair Stone Rd., MS #4560 Tallahassee, FL 32399

Dear Mr. Griffin:

This letter is to formally notify you that I am taking over the duties of Environmental, Health, and Safety Manager for all Safety-Kleen facilities in the State of Florida. Matt Hedrick, the previous EHS Manager has taken another position within the Safety-Kleen organization. I am listing my contact information at the end of this document. Please feel free to contact me at any time. I look forward to working closely with the Department on environmental, and compliance issues regarding our facilities here in the State of Florida.

Sincerely,

Jeff Curtis

**EHS Manager** 

Safety-Kleen Systems, Inc.

sty A

5610 Alpha Drive

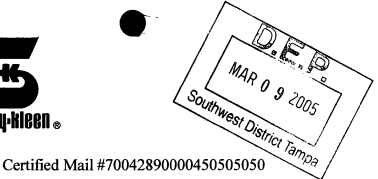
Boynton Beach, FL 33426

561-738-3026

561-523-4719 - cell

jeff.curtis@Safety-Kleen.com





March 11, 2005

Mr. Al Gephart **SW District DEP** 3804 Coconut Palm Drive Tampa, FL 33619

RE: Safety-Kleen (316301) Tampa Branch Emergency Phone Number Change

Dear Mr. Gephart,

The Safety-Kleen (Tampa) facility has changed their Emergency Phone List to reflect current management. I have enclosed three copies for your records.

If you have any questions regarding the updated Emergency Phone List, please call me at (813) 340-0976.

Sincerely,

Safety-Kleen Corp. EHS Manager

enclosure

F. L: 11- f 16/05

FAX 813-626-7528

Revision: March 8, 2005





#### Safety-Kleen 316301 Tampa Branch **Emergency Phone Numbers**

Primary:

Steve Gugino

6208 Whimbrelwood Dr

Lithia, FL 33547 Home (813) 571-7428 Office (813) 626-1203 Cell (813) 363-0043

Alternates:

Dave Galloway

120 Myrtle Lane

Plant City, FL 33565 Home (813) 754-4100 Office (813) 626-1203 Cell (813) 363-0025

#### **Emergency Notification Numbers**

3E (Safety-Kleen's 24 Hour Emergency Response Reporting System) 1-800-468-1760

Florida DEP- Southwest District

(813) 744-6100 (Monday - Friday, 8:00 a.m. to 5:00 p.m. except Holidays) After Hours, please call (850) 413-9911 or 1-800-320-0519

If you are unable to contact the DEP at the numbers above, please call: 1-800-424-8802 National Response Center

#### Emergency Teams to be Notified:

Hillsborough County Fire Department 715 South 58<sup>th</sup> Street Tampa, FL 33619 (813) 681-9927 or 911

Hillsborough Co. Sheriff's Department 220 Hilltop Road Brandon, FL 33511 (813) 247-8555 or 911

Columbia Brandon Regional Medical Center 119 Oakland Drive Brandon, FL 33511 (813) 681-5551

**Primary Contact SWS** 

901 McClosky Blvd. Tampa, FL 33605 (813) 241-6765

**Secondary** 

US Liquids of Florida 7202 East 8<sup>th</sup> Avenue Tampa, FL 33619 1-800-624-5302



Jeb Bush Governor

## Department of **Environmental Protection**

FLORIDA DEPARTMENT OF

ENVIRONMENTAL PROTECTION

FEB 17 2005

SOUTHWEST DISTRICT

TAMPA

Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Colleen M. Castille Secretary

February 10, 2005

Ms. Kathy Hodge Safety Kleen System, Inc. 164 Frontage Road Lexington, South Carolina 29073-9141

Re: FLD 980 847 271 Safety Kleen-Tampa 5309 24<sup>th</sup> Avenue South Tampa, Florida 33619-5368

Subject: Financial Responsibility Compliance for 2005

Dear Ms. Hodge:

The department has received the documentation submitted to demonstrate financial responsibility. The Indian Harbor Insurance Company certificate of insurance policy number PEC000659403 effective January 25, 2005 indicates an inflation adjusted closure cost of \$320,292. In addition, the Greenwich Insurance Company certificate of liability insurance policy number PEC000709903 effective September 1, 2004 shows the required coverage for sudden and nonsudden accidental occurrences.

Therefore, Safety Kleen of Tampa is in compliance with the financial responsibility requirements of 40 CFR Part 264 Subpart H as adopted by reference in Rule 62-730.180 of the Florida Administrative Code.

If you have any questions, please contact Mr. Edgar Echevarría of my staff at 850-245-8793.

Sincerely,

Bryan Baker

Professional Geologist III

Hazardous Waste Regulation Section

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CC: Ms. Elizabeth Sawyer, USEPA/Region 4

Mr. William Kutash, FDEP/Southwest District Office

FDEP File

"More Protection, Less Process"

Printed on recycled paper.

Fik: 14



December 21, 2004

Mr. Al Gephart **FLDEP** 3804 Coconut Palm Drive Tampa, FL 33619

RE:

Safety-Kleen Tampa Annual Re-Characterization

Dear Mr. Gephart,

Per your request from the 2003 facility inspection, I am providing you a copy of Safety-Kleen's 2004 Annual Recharacterization data. As discussed on December 20, 2004, Steve Gugino, S-K Tampa General Manager, would like to come by and introduce himself. If you could provide me with a convenient time in January I would greatly appreciate the opportunity. If there are any other materials I can provide, please call me at (813) 340-0976.

Sincerely,

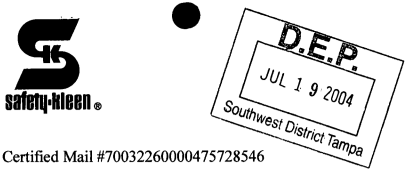
Matt Hedrick

Safety-Kleen Corp EHS Manager

Steve Gugino (S-K Tampa General Manager) CC.

> DATA FILED ON BOOKSNELF





July 15, 2004

Mr. Al Gephart **SW District DEP** 3804 Coconut Palm Drive Tampa, FL 33619

RE: Safety-Kleen (316301) Tampa Branch Emergency Phone Number Change

Dear Mr. Gephart,

The Safety-Kleen Tampa branch has experienced a turn over in personnel resulting in new emergency coordinators. I have enclosed the updated list for your records.

If you have any questions regarding the updated Emergency Phone List, please call me at (813) 340-0976.

Sincerely,

Matt Hedrick

Safety-Kleen Corp. EHS Manager

Mr. John Griffin (FLDEP – Tallahassee) cc.

enclosure

EMERBENCY CONTACT LIST HAS BEEN PLACED IN PERMIT APPLICATION NOTE BOOK.

File: 11-f

Revision: July 15, 2004



#### Safety-Kleen 316301 Tampa Branch **Emergency Phone Numbers**

Primary:

Dave Galloway

120 Myrtle Lane

Plant City, FL 33565 Home (813) 754-4100 Office (813) 626-1203 Cell (813) 363-0025

Alternates:

Scarlett Russell

3706 Bellewater Blvd. Riverview, FL 33564 Home (813) 621-2709 Office (813) 626-1203 Cell (813) 363-0006

**Emergency Notification Numbers** 

3E (Safety-Kleen's 24 Hour Emergency Response Reporting System) 1-800-468-1760

Florida DEP- Southwest District

(813) 744-6100 (Monday – Friday, 8:00 a.m. to 5:00 p.m. except Holidays) After Hours, please call (850) 413-9911 or 1-800-320-0519

If you are unable to contact the DEP at the numbers above, please call: National Response Center 1-800-424-8802

Emergency Teams to be Notified:

Hillsborough County Fire Department 715 South 58th Street Tampa, FL 33619 (813) 681-9927 or 911

Hillsborough Co. Sheriff's Department 220 Hilltop Road Brandon, FL 33511 (813) 247-8555 or 911

Columbia Brandon Regional Medical Center 119 Oakland Drive Brandon, FL 33511 (813) 681-5551

**Primary Contact** 

**SWS** 901 McClosky Blvd.

Tampa, FL 33605 (813) 241-6765

**Secondary** 

US Liquids of Florida 7202 East 8th Avenue Tampa, FL 33619 1-800-624-5302

Proposed Letter

Knauss, Beth

Knauss, Beth From:

Sent: Monday, March 29, 2004 5:19 PM

To: 'Fraxedas, Ricardo' Subject: RE: Proposed Letter

Please see attached letter

Schety Page 1 of 2
schety 3/29/04
Hw conf

Systemone
montecturos
SK
om] dishling parts
usslens

Sent: Friday, March 26, 2004 4:28 PM To: Knauss, Beth

Cc: Jon Clawson; Paul Mansur Subject: RE: Proposed Letter

----Original Message-----

Beth, The test results that I have tracked down in response to your question include ignitability test results. The results indicated that the still bottom residues had either no flash or a flash point of greater than 185 degrees F. (most had no flash or flash point of 190 degrees or greater). As you know mineral spirits has a flash point closer to 100 degrees F. There were also other tests performed on the recovered mineral spirits comparing them to "virgin" mineral spirits. The results of those tests indicated that the composition of the recovered mineral spirits was not changed.

Have you received comments back from those you distributed our draft letter to?

Rick Fraxedas

(305) 818-8448

----Original Message----

From: Knauss, Beth [mailto:Beth.Knauss@dep.state.fl.us]

Sent: Tuesday, March 09, 2004 9:50 AM

**From:** Fraxedas, Ricardo [mailto:RFRAXEDAS@mactec.com]

To: Fraxedas, Ricardo

Subject: RE: Proposed Letter

Richard - I have made some edits to your draft and forwarded them to Tallahassee for comment.

What is the basis for the statement "No mineral spirits were detected in the residue as a result of the SystemOne treatment process." Specifically, what tests were conducted on the still bottoms for mineral spirits? Ignitability? TRPH? Others?

----Original Message----

**From:** Fraxedas, Ricardo [mailto:RFRAXEDAS@mactec.com]

Sent: Monday, March 08, 2004 3:31 PM

To: Knauss, Beth

Cc: Paul Mansur; Jon Clawson Subject: Proposed Letter

Beth, please review the attached letter which has been modified based on your previous comments. Please let me know if you have any additional comments. The letter is intended as a replacement of the letter that was removed from the system SystemOne web site based on the FDEP's request.

<< SystemOne new letter ver 4.doc>>

#### Ricardo Fraxedas

MACTEC Engineering and Consulting, Inc.

(fka LAW)

5845 NW 158th Street, Miami, FL

(305) 826-5588 Office

(305) 818-8448 Direct

(305) 525-0079 Cell

(305) 826-1799 Fax

rfraxedas@mactec.com

### Draft

From 1996 through 1998, MACTEC Engineering and Consulting, Inc. (formerly known as LAW Engineering and Environmental Services, Inc.) conducted reviews of the SystemOne advanced parts cleaning process and performed tests on residues and solvents from the SystemOne process. Based upon the tests performed between 1996 and 1998, MACTEC Engineering and Consulting, Inc. concluded that:

- I. The SystemOne self contained treatment process effectively separated mineral spirits used as cleaning solvents from oil and other impurities removed from the parts cleaned.
- II. The SystemOne distillation process does not change the chemical composition of the mineral spirits or the resulting residue. A unit which is operating properly will recover mineral spirits and generate still bottoms which are not ignitable. No mineral spirits were detected in the residue as a result of the SystemOne treatment process. Did you test the residue for ignitability? TRPH? What is the basis for this claim? As such, SystemOne still bottom residues may be mixed with recycled used oil for disposal recycling (unless the residues are contain a listed hazardous waste or exhibit hazardous waste toxicity characteristics. ; in which ease Even if the still bottoms are characteristically hazardous, the volume of such hazardous waste generated is significantly reduced).
- IIIA February 2004 communication from the Florida Department of Environmental Protection confirms that conditionally exempt small quantity generators of hazardous waste (CESQG) can mix characteristically hazardous still bottoms with their used oil. CESQGs generate no more than 220 lb of hazardous waste in a calendar month. An excerpt from the February 2004 communication states: "If the still bottoms or mineral spirits were characteristically toxic, they could still be mixed with used oil." Again, A non-CESQG generator may also mix characteristically toxic residues with used oil in accordance with 40 CFR 262.11, 279.10(b)(2), 268.7 and 268.9 the (non-CESQG) These rules require the non-CESQG generator would have to maintain documentation that the resultant mixture did not exhibit any characteristic of hazardous waste." Both CESQGs and non-CESQGs are responsible for being able to document the amount of hazardous waste generated each month. Testing of still bottoms for hazardous waste characteristics is encouraged in order to determine the applicable disposal rules. Generators who document that their still bottoms are not characteristically hazardous do not have to count their still bottoms or re-test them after mixing them with used oil.
- IV. The SystemOne process does not require disposal or offsite shipment of spent mineral spirits. The self contained distillation process allows for the perpetual use and reuse of cleaning mineral spirits. The SystemOne process requires solvent

replenishment only for mineral spirits lost through evaporation and drag-off from cleaned parts.

## **ECS**

## ENVIRONMENTAL COMPLIANCE SOLUTIONS, INC. 1573 Owen Drive Clearwater, Florida 33759

(727) 797-2327

FAX (727) 723-9296

#### FAXARANSMICHAECOVEREETERE

PLEASE DELIVER THE FOLLOWING \_\_\_\_ PAGE(S) INCLUDING COVER PAGE TO:

NAME:

BETH KNAUSS

**COMPANY:** 

DEP- HAZARDOUS WASTE C/E

**FAX NUMBER:** 

813-744-6125

FROM:

KIM BISER

DATE:

9-15-03

IF YOU DO NOT RECEIVE ALL OF THE PAGES OR IF THEY ARE NOT LEGIBLE, PLEASE CALL ME AT (727) 797-2327.

THANK YOU.

removed from ports workers for disproval in the used vil require a worker determination (analytical testing) if no spent solvents or other hazardous works are generated and removed from these Systems on the transfer to the regulater under 40CFR 279 as a used oil.

## MANAGEMENT OF DISTILLATION RESIDUES FROM MODEL 250 AND 257 RECYCLING PARTS CLEANERS

The customer must routinely remove residues from the Model 250 and 257 parts cleaners after regeneration cycles. If customers are using the units to clear, oil or grease off of parts, the residues can be co-mingled with their used oil. The reason that this is allowed is that the distillation residues are also classified as used oil. Used oil can be co-mingled with other used oil under the Used Oil Management Standards of 40 CFR 279 or state with other used oil under the Used Oil Management Standards of 40 CFR 279 or state equivalent. It is important that the customer follows operating procedures and does not put any other materials into the parts cleaner and that they regularly region that parts solvent to maintain its level of cleaning performance. The primary reason that parts washer solvent becomes less effective during its use is that oils and grease are removed from parts and they accumulate in the solvent. The Model 250 regeneration process from parts and they accumulate in the solvent. The Model 250 regeneration process other used oil, there are also some other dirt and contaminants in the residues.

If the customer does not already have a used oil accumulation tank, Safety-Kleen can provide the customer an appropriate size container for the used oil. Please ensure that a used oil label is affixed to the container used.

If the customer is not using their parts cleaner for cleaning oil and grease off of parts, the customer can accumulate the residues in a container. Safety-Kleen can pre-qualify this material and collect it.

In California, the residues from the Model 250 and 257 are regulated differently than in other states. Customers should not put the residues in their used oil, but rather should put them in a satellite accumulation drum to be provided by Safety-Kleen. Residues can then be removed by Safety-Kleen as California regulated waste.

Details for handling materials in California and all other states are provided in the Branch Operating Guide for the Model 250 and 257.



## Department of Environmental Protection

Jeb Bush Governor Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

Colleen M. Castille Secretary

Southwest District Tampa

March 1, 2004

Ms. Kathy Hodge Safety Kleen Corporation 164 Frontage Road Lexington, South Carolina 29073-9141

Re: FLD 980 847 271 Safety Kleen-Tampa 5309 24<sup>th</sup> Avenue South Tampa, Florida 33619-5368

Subject: Financial Responsibility Compliance for 2004

Dear Ms. Hodge:

The department has received the documentation submitted to demonstrate financial responsibility. The Indian Harbor Insurance Company certificate of insurance policy number PEC000659402 effective January 25, 2004 indicates an inflation adjusted closure cost of \$314,938. In addition, the Greenwich Insurance Company certificate of liability insurance policy number PEC000709902 effective September 1, 2003 shows the required coverage for sudden and nonsudden accidental occurrences.

Therefore, Safety Kleen of Tampa is in compliance with the financial responsibility requirements of 40 CFR Part 264 Subpart H as adopted by reference in Rule 62-730.180 of the Florida Administrative Code.

If you have any questions, please contact Mr. Edgar Echevarría of my staff at 850-245-8793.

Sincerely,

Douglas Outlaw

Professional Engineer III

Hazardous Waste Regulation Program

DO/ee

cc: Ms, Elizabeth Sawyer, USEPA/Region 4
Mr. William Kutash, FDEP/Southwest District Office
FDEP File

"More Protection, Less Process"
Printed on recycled paper.

Fik: 11-f



January 9, 2004

Mr. Al Gephart **SW District DEP** 3804 Coconut Palm Drive Tampa, FL 33619



Safety-Kleen (316301) Tampa Annual Re-characterization Data 2003 RE:

Dear Mr. Gephart,

Enclosed is the Tampa branch 2004 Annual Re-characterization Data, if you have any questions regarding this please call me at (813) 340-0976.

Sincerely,

Matt Hedrick

Safety-Kleen Corp. EHS Manager

enclosure

File: 11-f 10/04

#### 2004 ANNUAL RECHARACTERIZATION WASTE CODES

#### Final Waste Code Assignments

National, Ca, Mn, Ut and Tx

	WASTE STREAMS		WASTE CO	DE CHANGES - NATIONAL		Minneso	tá	Uta	h	Tex	cas	California
2003		2003 Federal Waste	2004 Federal Waste Codes	Changes from 2003 to	2004	MN 2004 FED	2004 MN	UT 2004 FED	2004 UT	TX Waste	TX Waste	2003 CA
NATIONAL SKDOT#	General Description	Codes	(From 2003 Data)	2004	NATIONAL	WASTE CODE	SKDOT	WASTE CODE	SKDOT	Code	Code (out of	Waste Codes
839	Aqueous Brake Cleaner	(From 2002 Data) D039	D039	NO CHANGE	839	Natl	839	Nati	839	(instate) 0839102H	state) OUTS102H	134
;	Aqueous Brake Clearler	- 0039	D039	NOCHANGE	039	Nati	11 039	ivati	639	0039102H	001310211	134
155555 (SOLID AND LIQ MIX) 15556 (S) 15557(L)	Branch Contaminated Debris	F001, F002, F003, F005, D001, D006, D007, D008, D011, D018, D022, D027, D028, D035, D036, D038 D039, C040	F002, F003, F005, D001, D004, D005, D008, D009, D010, D011, D018, D019, D021, D022, D023, D024, D025, D026, D027, D028, D029, D030, D032, D033, D034, D035, D036, D037, D038, D039, D040, D041, D042, and D043	Remove F001; Add D004, D005, D009, D010, D019, D021, D023, D024, D025, D026, D029, D030, D032, D033, D034, D037, D041, D042, D043	16001 (SOLID AND LIQ MIX), 16002 (S), 16003 (L)	Nati	16001 (SOLID AND LIQ MIX). 16002 (S), 6003 (L)	• • • • • • • • • • • • • • • • • • •	16001 (SOLID AND LIQ MIX), 16002 (S), 16003 (L)	1827409H 1738319H	ОUTS409Н ОUTS319Н	741 (L) 751 (S)
	Immersion Cleaner (IC 699)	D006, D008, D018, D027, D038, D039, D040	D006, D008, D018, D027, D038, D039, D040	NO CHANGE	456	Nat'l	458	Nat'l + D007	457	0568203H	OUTS203H	741
704 '01(RQ)	Parts Washer Solvent 105 Recycled	D001, D018, D039, D040	D001, D018, D039, D040	NO CHANGE	704 801(RQ)	Nat'l + D008	着 705 ქ0044(RQ)	Narl + D008	705 10044(RQ)	0501203H	OUTS203H	741
1.157 (Bulk)	Parts Washer Solvents (Bulked) / Combination of 105 and 150 (Aqueous, where applicable)	D001, D018, D039, D040	D001, D018, D039, D040	NO CHANGE	11657 (Bulk)	Natl + D008	11241	Na:1+D008	11241	0501203H	ОUTS203Н	741
11656	Parts Washer Solvent Sludge/Dumpster Mud	D001, D039	D001, D039, D040	Add D040	16656	Nati	16656	Nat'l + D006, D008, D018	12432	0527695H	ОИТЅ695Н	741
15000	Parts Washer Solvent Tank Bottoms (bulk)**	D039, D040	D018, <b>D039</b> , <b>D040</b>	Add D018	16000	Nat'l	16000	Nati .	16000	0527695H	оитѕ695н	741
717	Parts Washer Solvent 150	D039	<b>D039</b> , E040	Add D040	786	Nat'i + D008, D018	975	Nati	786	0501203H	<b>О</b> UTS203Н	213
12800 12801(RQ high cap)	Paint Gun Cleaner (SK)	F005, F003, D001, D018, D035, D038, D039, D040	F005, F003, D001, D018, D035, D036, D038, D039, D040 i	Add D036	12850, 12851(RQ - high capacity)	Nat'l	12850, 12851(RQ - high capacity)	Natl + D005, D007, D008	12852 12853 (RQ-high capacity)	0523211H	OUTS211H	212
12674 (ANY SIZE) 12675(30) 12676(55)	Paint Waste Other ***	F005, F003, D001, D018, D035, D036, D038, D039, D040	- F005, F003, D001, D018, D035, D036, D038, D039, D040	NO CHANGE	12674 (ANY SIZE) 12675(30) 12676(55)	Nati	12674 (ANY SIZE) 12675(30) 12676(55)	Narl + D005, D007, D008	12877	0523211H	OUTS211H	212
	Dry Cleaner (Perc) Bottoms	F002, D007,D039, D040	F002, D007,D039, D040	NO CHANGE	12627	Nat'l	12827	Nati	12627	0506609H	OUTS609H	741
908	- Dry Ĉleaner (Perc) Filters	F002, D039	F002, D007, D039, D040	Add D007, D040	13906	Nati	13906	Nari	13906	0906310H	OUTS310H	751
631	Dry Cleaner (Perc) Separator Water	F002, D039	F002, D039, D040	· Add D040	13631	∷ Nati f	¥ 13631	Nati	13631	0570207H	OUTS207H	741
569	Dry Cleaning Naphtha Bottoms	D001, D039	D001, D039, D040	Add D040	13569	Nat'l	13569	Nati	13569	0569609H	OUTS609H	741
969	Dry Cleaning Naphtha Filters	D001, D039	D001, D039, D040	Add D040	13969	Nat'l	13969	Nati !	13969	0571310H	OUTS310H	751
. NA	Dry Cleaning Naphtha Separator Water	Not Applicable	D001, D039, D040	Add D001, D039, D040	13669	Nati	13669	Náři	13669	0572207H	OUTS207H	741
NA	Aqueous Parts Washer Tank Bottoms	Not Applicable	D039, D040	Add D039, D040	16004	Nati	, 16004	Natl	16004			241
NA	Aqueous Parts Washer Dumpster Sludge	Not Applicable	D039, D040	Add D039, D040	18005	· Nat'l	i 16005	Nati	16005			133

Parts washer solvent tank bottoms are SK-generated wastes from the cleanout of solvent storage tanks. Safety-Kleen does not accept this waste stream from non-SK generators.

SKDOT 12674 is acceptable to use for any size container of paint waste. For those states that require 30-gal paint waste to be listed separately, use SK DOT 12675 for states that require 55-gal paint waste to be listed separately, use SK DOT 12076.

FINAL 2004 AR Waste Codes with SKDOTsUSA Federal Waste Codes 2004

D.E.P.

JAN 1 2 2004

Southwest District TampaRev. 1/9/04

## UNDERLYING HAZARDOUS CONSTITUENTS FOR 2004 (Based on Analytical Data from 2003 and Previous Years)

General Description	Aqueous Brake Cleaner	Branch Contaminated Debris	Immersion Cleaner (IC 699)	Parts Washer Solvent 105 Recycled	Parts Washer Solvents (Bulked) / Combination of 105 and 150 (Aqueous, where applicable)	Parts Washer Solvent Sludge/Dumpster Mud
	barium	1,1-dichloroethylene	1,4-dichlorobenzene	2,4,6-trichlorophenol	1,4-dichlorobenzene	barium
	cadmium	1,2-dichloroethane	2,4,5-trichlorophenol	benzene	2,4,5-trichlorophenol	cadmium
	chromium	1,4-dichlorobenzene	2,4,6-trichlorophenol	cadmium	2,4,6-trichlorophenol	chromium
	lead	2,4,5-trichlorophenol	barium	chloroform	cadmium	lead
	mercury	2,4,6-trichlorophenol	cadmium	chromium	chlorobenzene	m-cresol
	silver	acetone	chlorobenzene	lead	hexachlorobutadiene	mercury
	tetrachloroethylene	barium	chromium	m-cresol	lead	o-cresol
	trichloroethylene	benzene	lead	mercury	m-cresol	silver
		cadmium	m-cresol	p-cresol	mercury	tetrachloroethylene
	Carlo de la carlo	carbon tetrachloride	mercury	silver	o-cresol	trichloroethylene
		chlorobenzene	methyl ethyl ketone	tetrachloroethylene	pentachlorophenol	
		chloroform	nitrobenzene	trichloroethylene	silver	
		chromium	o-cresol	A CONTRACTOR OF THE PARTY OF THE PROPERTY OF THE	tetrachloroethylene	Control of the second
	The second second second second	hexachlorobenzene	p-cresol	o lana aga a a a a a a a a a a a a a a a a	trichloroethylene	
Underlying		hexachlorobutadiene	pyridine	The second secon	91	
Hazardous	was the same of th	hexachloroethane	silver		100	
Constituents <sup>1</sup>		lead	tetrachloroethylene		1,1	
Constituents		m-cresol	trichloroethylene	42 46		
		mercury				
		methyl ethyl ketone				
		methyl isobutyl ketone				
		nitrobenzene				
		o-cresol				
		p-cresol				
	The same of the sa	pentachlorophenol				
		pyridine		Control of the contro		
		silver				
		tetrachloroethylene				
		toluene				
		trichloroethylene				
		vinyl chloride				
		xylenes				

UHCs highlighted in bold are those that were added this year to the previous years' UHCs.

#### **UNDERLYING HAZARDOUS CONSTITUENTS FOR 2004**

(Based on Analytical Data from 2003 and Previous Years)

General Description	Parts Washer Solvent Tank Bottoms (bulk)	Parts Washer Solvent 150	Automotive Paint Related Waste	Dry Cleaner (Perc) Bottoms	Dry Cleaner (Perc) Filters	Dry Cleaner (Perc) Separator Water
	2,4,5-trichlorophenol	benzene	1,1-dichloroethylene	1,1-dichloroethylene	1,1-dichloroethylene	1,1-dichloroethylene
	2,4,6-trichlorophenol	cadmium	1,2-dichloroethane	1,4-dichlorobenzene	1,4-dichlorobenzene	1,4-dichlorobenzene
	barium	chlorobenzene	1,4-dichlorobenzene	2,4,5-trichlorophenol	2,4,5-trichlorophenol	2,4,5-trichloropheno
	cadmium	chromium	2,4,5-trichlorophenol	2,4,6-trichlorophenol	2,4,6-trichlorophenol	2,4,6-trichloropheno
	chromium	lead	2,4,6-trichlorophenol	benzene	benzene	benzene
	hexachlorobutadiene	m-cresol	acetone	cadmium	cadmium	cadmium
	lead	mercury	barium	chlorobenzene	chlorobenzene	chlorobenzene
	m-cresol	o-cresol	benzene	chloroform	chloroform	chloroform
	mercury	silver	cadmium	chromlum	chromium	chromium
	o-cresol	tetrachloroethylene	carbon tetrachloride	hexachlorobenzene	hexachlorobenzene	hexachlorobenzene
	pentachlorophenol	trichloroethylene	chlorobenzene	hexachlorobutadiene	hexachlorobutadiene	hexachlorobutadien
	pyridine		chloroform	hexachloroethane	hexachloroethane	hexachloroethane
	silver		chromium	lead	lead	lead
	tetrachloroethylene		hexachlorobenzene	m-cresol	m-cresol	m-cresol
Underlying	trichloroethylene		hexachlorobutadiene	mercury	mercury	mercury
Hazardous			hexachloroethane	methyl ethyl ketone	methyl ethyl ketone	methyl ethyl ketone
Constituents <sup>1</sup>			lead	nitrobenzene	nitrobenzene	nitrobenzene
Constituents			m-cresol	o-cresol	o-cresol	o-cresol
			mercury	p-cresol	p-cresol	p-cresol
			methyl ethyl ketone	pentachlorophenol	pentachlorophenol	pentachlorophenol
			methyl isobutyl ketone	pyridine	pyridine	pyridine
			nitrobenzene	silver	silver	silver
			o-cresol	tetrachloroethylene	tetrachloroethylene	tetrachloroethylene
			p-cresol	trichloroethylene	trichloroethylene	trichloroethylene
			pentachlorophenol			
F			pyridine			
			silver			
			tetrachloroethylene			
			toluene			
			trichloroethylene			
			vinyl chloride			
			xylenes			

UHCs highlighted in bold are those that were added this year to the previous years' UHCs.

## UNDERLYING HAZARDOUS CONSTITUENTS FOR 2004 (Based on Analytical Data from 2003 and Previous Years)

General Description	Dry Cleaning Naphtha Bottoms	Dry Cleaning Naphtha Filters	Dry Cleaning Naphtha Separator Water	Aqueous Parts Washer Tank Bottoms	Aqueous Parts Washer Dumpster Sludge
	cadmium	cadmium	cadmium	cadmium	barium
	chromium	chromium	chromium	lead	cadmium
	lead	lead	lead		chromium
	methyl ethyl ketone	methyl ethyl ketone	methyl ethyl ketone	Appropriate Street Control	lead
	i, 14 12.	A livering the second		All the See Survey and the	tetrachloroethylene
		4 Service Service on the Service of		and the second second second	The National Control
	and the state of t	and the state of the state of	THE THE STATE OF THE STATE OF	The second of the second	no day of the second of the second
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			State State State State State	FERRICA CENTRAL CONTRAL CONTRACTOR CONTRAC	
	14	and the second second second	The second of the Boundary	100	
	The second secon		Land Agent Hill man		
	and the second second second		4.20	and the second second second second	
Underlying		200000000000000000000000000000000000000	A STATE OF THE STA	A survey and a second	· · · · · · · · · · · · · · · · · · ·
Hazardous		Control to the Control of the Control of	the state of the congress of		
Constituents <sup>1</sup>					
constituents					
					<b>可能是否是否是不是</b>
				10 To	

UHCs highlighted in bold are those that were added this year to the previous years' UHCs.

#### Automotive Paint Related Waste

Number of   90 UCL for the   Samples   Soft   Percentile   Waste Code   Reg Limit   Tampa, FL   Clackamas, OR   Clackamas, OR   Gering, NE   Grand Island, NE   Gra	1 C2J15027400	C2J040332001	C2J040329001	C2J010316001R2	C2J010127001	C2J010117001	C2J010108001	Number	Sample			
Name	200	2 2002	2002	2002	2002	2002	2002	Year	ı		I I	
4.5-Trichlorophenol	NE Avon, NY	EGrand Island, NE	Grand Island, NE	Gering, NE	Clackamas, OR	Clackamas, OR	Tampa, FL	Reg Limit	Waste Code			
## A-Drintrotoluene												1
A-Dinitrotoluene	84								CORPORATION OF THE PROPERTY.			
Methylphenol	<20											
A-Methylphenol   156   82   D024/25   200   63   65   64   72   82	<20											
Displayment   157   20   D032   D.13   20   20   20   20   20   20   20   2	43											
Sexistion   Sexi	90				64							
exachloroethane	<20	<20	<20		<20	<20		0.13	D032		A STATE OF THE PARTY OF THE PAR	
Introduction   157   25   D036   2   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20   <20	<20	<20	<20		<20	<20		0.5	D033			explorobutadiene
Sentachlorophenol   157   600   D037   100   6600   6600   430   30   31   31   31   32   32   31   32   32	<20	<20	<20		<20	<20	<20	3	D034	20	157	exachloroethane
Syndine   157   46   D038   5   28   46   43   30   31     ETALS     Syndine   157   1   D004   5   5   5   5   5     Syndine   157   1   D004   5   5   5   5     Syndine   157   1   D004   5   5   5     Syndine   157   20   D005   100   20   220   220   220   220   24.2     Sadmium   157   0.5   D006   1   0.5   0.5   0.5   0.5   0.5   0.5     Syndine   157   0.5   D006   1   0.5   0.5   0.5   0.5   0.5   0.5     Syndine   157   0.5   D006   1   0.5   0.5   0.5   0.5   0.5     Syndine   157   0.5   D006   1   0.5   0.5   0.5   0.5   0.5     Syndine   157   0.5   D006   1   0.5   0.5   0.5   0.5     Syndine   157   0.5   D010   1   0.5   0.5   0.5   0.5   0.5     Syndine   157   0.5   D010   1   0.5   0.5   0.5   0.5     Syndine   157   0.5   D010   1   0.5   0.5   0.5   0.5     Syndine   157   0.5   D010   1   0.5   0.5   0.5   0.5     Syndine   157   0.5   D010   1   0.5   0.5   0.5   0.5     Syndine   157   0.5   D010   1   0.5   0.5   0.5   0.5     Syndine   157   0.5   D010   1   0.5   0.5   0.5   0.5     Syndine   157   0.5   D010   1   0.5   0.5   0.5     Syndine   157   0.5   D010   1   0.5   0.5   0.5     Syndine   158   0.0   D029   0.7   0.5   0.5   0.5     Syndine   159   0.5   D020   0.7   0.5   0.5   0.5     Syndine   159   0.5   D020   0.5   0.5   0.5     Syndine   158   0.0   D027   7.5   0.5   0.5   0.5   0.5     Syndine   158   0.0   D021   100   1.3   0.5   0.5   0.5     Syndine   158   0.0   D021   100   1.3   0.5     Syndine   158   0.0   D021   100   0.5   0.5     Syndine   158   0.0   D021   100   0.5   0.5   0.5     Syndine   158   0.0   D021   100   0.5   0.5   0.5     Syndine   158   0.0   D021   100   0.5   0.5   0.5     Syndine   158   0.0   D038   0.5   0.5   0.5     Syndine   158   0.0   D038   0.5   0.5   0.5	<20	<20	<20		<20	<20	<20					itrobenzene
Seric   157   1   D004   5   <1   <1   <1   <1   <1   <1   <1	<600	<600	<600		<600	<600	<600	100	D037			entachlorophenol
Servic   157   1   D004   5   <1   <1   <1   <1   <1   <1   <1	33	31	30		43	46	28	5	D038	46	157	yridine
Sarium												ETALS
Sadmium	<1	<1	<1		<1	<1	<1	5	D004	1	157	rsenic
Sadmium	157	24.2	<20		<20	<20	<20	100	D005	<20	157	Barium
Chromium	<0.5		<0.5		<0.5	<0.5	<0.5	1	D006	0.5	157	admium
157   <4.00   D008   5   D.34   D.38   D.7   D.97   D.94	9.9				<0.5	<0.5	<0.5	5	D007	0.591	157	hromium
Agricury   156   0.033   D009   0.2   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.033   <0.055   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5   <0.5	2.2		A SHARE THE RESERVE OF THE PARTY OF THE PART		THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON OF THE PE		0.34	5	D008	<4.00	157	ead
Selenium	< 0.033		< 0.033		< 0.033	< 0.033	< 0.033	0.2	D009	0.033	156	Aercury
Silver	<0.5		THE RESERVE OF THE PROPERTY OF					1	A CONTRACTOR OF THE PARTY OF			elenium
Second   S	<0.5				<0.5			5				Silver
157   6.68   D002   2-12.5   6.1   6.9   6.3   5.4   8.4     158   OA   D02   D029   0.7   <0.5   <2500   <2500   <1200   <0.5   <0.5   <0.5     159   <2.0   D028   0.5   <0.5   <2500   <2500   <1200   <0.5   <0.5     158   <5.0   D027   7.5   <0.5   <2500   <2500   <1200   <0.5   <0.5     158   <4.4   D018   D.5   62   <2500   <2500   <1200   <0.5   <0.5     158   <2   D019   D.5   <0.5   <2500   <2500   <1200   <0.5   <0.5     158   <2   D019   D.5   <0.5   <2500   <2500   <1200   <0.5   <0.5     158   <2   D019   D.5   <0.5   <2500   <2500   <1200   <0.5   <0.5     158   <2   D021   D021   D021   D022   6   <2   <10000   <10000   <5000   D020   D020     13   <2   D022   6   <2   <10000   <10000   <5000   D020   D020     158   <2   D022   6   <2   <10000   <10000   <5000   D020   D020     158   <2   D022   6   <2   <10000   <10000   <5000   D020   D020     158   C0   D020   C0   C0   C0   C0   C0   C0     158   C0   D020   D020   D020   D020   C0   C0   C0   C0   C0     158   C0   D020   D020   D020   D020   D020   C0   D020   C0   D020   C0   D020     158   C0   D020   D020   D020   D020   D020   C0   D020   C0   D020   D020     158   C0   D020   D020   D020   D020   D020   C0   D020   C0   D020   D020   D020   C0   D020   C0   D020   D0					1 mg 760 mg 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							Aisc
157   6.68   D002   2-12.5   6.1   6.9   6.3   5.4   8.4     158   OA   D02   D029   0.7   <0.5   <2500   <2500   <1200   <0.5   <0.5   <0.5     159   <2.0   D028   0.5   <0.5   <2500   <2500   <1200   <0.5   <0.5     158   <5.0   D027   7.5   <0.5   <2500   <2500   <1200   <0.5   <0.5     158   <4.4   D018   D.5   62   <2500   <2500   <1200   <0.5   <0.5     158   <2   D019   D.5   <0.5   <2500   <2500   <1200   <0.5   <0.5     158   <2   D019   D.5   <0.5   <2500   <2500   <1200   <0.5   <0.5     158   <2   D019   D.5   <0.5   <2500   <2500   <1200   <0.5   <0.5     158   <2   D021   D021   D021   D022   6   <2   <10000   <10000   <5000   D020   D020     13   <2   D022   6   <2   <10000   <10000   <5000   D020   D020     158   <2   D022   6   <2   <10000   <10000   <5000   D020   D020     158   <2   D022   6   <2   <10000   <10000   <5000   D020   D020     158   C0   D020   C0   C0   C0   C0   C0   C0     158   C0   D020   D020   D020   D020   C0   C0   C0   C0   C0     158   C0   D020   D020   D020   D020   D020   C0   D020   C0   D020   C0   D020     158   C0   D020   D020   D020   D020   D020   C0   D020   C0   D020   D020     158   C0   D020   D020   D020   D020   D020   C0   D020   C0   D020   D020   D020   C0   D020   C0   D020   D0	67.8	67.5	67.5		67.7	67.7	67.7	140	D001	69	154	ash Point
1	7											H
Composition												OA
Composition	<1000	<0.5	<0.5	<1200	<2500	<2500	<0.5	0.7	D029	<4.0	157	1 hloroethylene
4-Dichlorobenzene	<1000						<0.5					loroethane
Senzene         158 44         D018         0.5         62         <2500         <2500         <1200         65         15           Carbon Tetrachloride         158 <2	<1000											4-Dichlorobenzene
Carbon Tetrachloride         158         <2         D019         0.5         <0.5         <2500         <2500         <1200         <0.5         <0.5           Chlorobenzene         158         <2.0	<1000										158	Benzene
Chlorobenzene     158     <2.0     D021     100     1.3     <2500     <2500     <1200     <0.5       Chloroform     158     2     D022     6     <2	<1000					Color Transaction (Color to Art State Color to C				THE RESERVE OF THE PROPERTY OF		arbon Tetrachloride
hloroform 158 2 D022 6 <2 <10000 <10000 <5000 13 <2	<1000								The second secon			
	<4000		Charles and the second of the					ENTRY OF THE PARTY				
Methyl Ethyl Ketone   156 37000   D035   200   130000   91000   170000   50000   92000   22000	95000	22000		THE STREET, ASSOCIATION OF THE PARTY OF THE			130000	200	The state of the s			
etrachloroethylene 162 <100 D039 0.7 78 <2500 <2500 <1200 <1000 8.3	<1000		Philippin the black that the			The state of the s					THE RESERVE OF THE PARTY OF THE	
Trichloroethylene 156 27.1 D040 0.5 150 <2500 <1200 200 5	<1000	5.0										
Vinyl Chloride 158 < 1.5 D043 0.2 < 0.2 < 1000 < 1000 < 500 < 0.2 < 0.2	<400	<0.2					THE PROPERTY OF THE PROPERTY OF THE PARTY OF		THE RESERVE OF THE PERSON OF T			

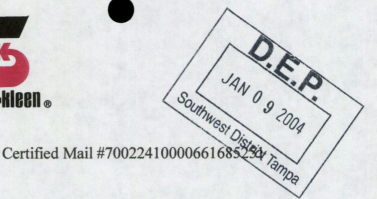
#### Parts Washer Solvent 150

Analysis Samp BNA 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol 2,4-Dinitrotoluene 2-Methylphenol 3+4-Methylphenol Herachlorobutadiene Hexachloroethane	98 98 98 98 98 98	<2.0 <0.13 <5.0 <5.0	Waste Code D041 D042 D030	400 2	0.16	2002 Clackamas, OR	2002 Gering, NE	2002 Grand Island, NE	2002 Syracuse, NY	2002 Syracuse, NY	2002 Syracuse, NY
Analysis BNA  2,4,5-Trichlorophenol 2,4,6-Trichlorophenol 2,4-Dinitrotoluene 2-Methylphenol 3+4-Methylphenol Hetallorobenzene Hexacolorobutadiene	98 98 98 98 98 98	50 <sup>th</sup> Percentile  <5.0 <2.0 <0.13 <5.0 <5.0	D041 D042 D030	400 2	0.16		Gering, NE	Grand Island, NE	Syracuse, NY	Syracuse, NY	Syracuse, NY
2,4,5-Trichlorophenol 2,4,6-Trichlorophenol 2,4-Dinitrotoluene 2-Methylphenol 3+4-Methylphenol Hethylorobenzene	98 98 98 98 98	<2.0 <0.13 <5.0 <5.0	D042 D030	2		0.47					
2,4,6-Trichlorophenol 2,4-Dinitrotoluene 2-Methylphenol 3+4-Methylphenol Hermolorobenzene Hexacolorobutadiene	98 98 98 98 98	<2.0 <0.13 <5.0 <5.0	D042 D030	2			0.4	10.4	0.45		
2,4-Dinitrotoluene 2-Methylphenol 3+4-Methylphenol Hetapolorobenzene Hexacolorobutadiene	98 98 98 98	<0.13 <5.0 <5.0	D030						0.17	<0.05	<0.05
2-Methylphenol 344-Methylphenol Hetapolorobenzene Hexachlorobutadiene	98 98 98	<5.0 <5.0			<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
3+4-Methylphenol Het lorobenzene Hexachlorobutadiene	98	<5.0	110023	0.13	<0.05	<0.05	<0.05	<0.05	0.1	0.17	0.35
Hexachlorobutadiene	98				0.097	0.15	0.29	0.12	0.31	0.28	<0.05
lexachlorobutadiene					0.18	1.1	0.82	0.24	0.4	0.37	0.67
	98	<0.025		0.13	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025
Hexachloroethane		<0.1		0.5	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
		<1		3	<1	<1	<1	<1	<1	<1	<1
Mitrobenzene		<0.40		2	<0.05	<0.05	0.56	0.55	<0.05	0.1	<0.05
Pentachlorophenol		<5.0	The second secon	100	<3	<3	<3	<3	<3	<3	<3
Pyridine	98	<1.0	D038	5	<0.05	0.06	0.068	0.057	0.083	0.075	0.064
METALS											
Arsenic	POST OF PRODUCE	<5.00		5	<1	<1	<1	<1	<1	<1	<1
Barium	98			100	<20	<20	<20	<20	<20	<20	25.4
Cadmium	98	0.5	D006	1	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	0.82
Chromium	98	0.5	D007	5	<0.5	<0.5	<0.5	<0.5	0.64	<0.5	0.93
Lead	98	<4.00	D008	5	0.31	3.6	13.7	0.34	12.6	1.3	11.9
Mercury	98	<0.10	D009	0.2	< 0.033	< 0.033	<0.033	< 0.033	< 0.033	< 0.033	< 0.033
Selenium	98	0.5	D010	1	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Silver	98	0.5	D011	5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Misc											
Flash Point	100	156	D001	140	157	165	145	160	158	155	147
На	97	7.39	D002	2-12.5	7.5	8.4	6.8	6	6.7	7	6
VOA											
1,1 loroethylene	98	<0.40	D029	0.7	<0.25	<5	<0.5	<10	<5	<5	<25
1.2 Iloroethane	98	<0.25	D028	0.5	<0.25	<5	<0.5	<10	<5	<5	<25
1.4-Dichlorobenzene	98	1.2	D027	7.5	0.35	<5	<0.5	<10	<5	<5	<25
Benzene	98	0.42	D018	0.5	<0.25	<5	<0.5	<10	<5	<5	<25
Carbon Tetrachloride		<0.25	D019	0.5	<0.25	<5	<0.5	<10	<5	<5	<25
Chlorobenzene	98	<0.25	D021	100	<0.25	<5	<0.5	<10	<5	<5	<25
Chloroform	98	1	D022	6	<1	<20	<2	<40	<20	<20	<100
Methyl Ethyl Ketone	98	<2	D035	200	0.67	<5	<0.5	<10	<5	<5	<25
Tetrachloroethylene		95.9	D039	0.7	0.29	010	53	1000	420	200	20
Trichloroethylene		1.4	D040	0.5	<0.25	<5	<0.5	<10	90	100	1 1/8
Vinyl Chloride	All the latest the lat	<0.2	D040	0.3	<0.1	<2	<0.2	<4	<2	<2	<10

#### Parts Washer Solvent 150

			Sample	Number	C3G030138001	C3G070151001	C3G080134001	C3G080146001	C3G080169001	C3H040181001	C3H210211001
				Year	2003	2003	2003	2003	2003	2003	2003
Analysis	Number of Samples	90 UCL for the 50 <sup>th</sup> Percentile	Waste Code	Reg Limit	Langley, BC	Ancaster, ON	Syracuse, NY	Syracuse, NY	Syracuse, NY	Independence, I	Tampa, FL
BNA											
2,4,5-Trichlorophenol	98	<5.0	D041	400	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	< 0.05
2,4,6-Trichlorophenol	98	<2.0	D042	2	<0.05	<0.05	0.089	<0.05	< 0.05	<0.05	<0.05
2,4-Dinitrotoluene	98	<0.13	D030	0.13	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
2-Methylphenol	98	<5.0	D023	200	0.7	<0.05	0.076	0.58	0.1	0.065	< 0.05
3 ethylphenol	98	<5.0	D024/25	200	0.74	<0.05	0.11	0.65	0.17	0.35	<0.05
Horobenzene	98	<0.025	D032	0.13	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025	<0.025
Hexachlorobutadiene	98	<0.1	D033	0.5	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Hexachloroethane	98	<1	D034	3	<1	<1	<1	<1	<1	<1	<1
Nitrobenzene	98	<0.40	D036	2	<0.05	<0.05	<0.05	<0.05	<0.05	0.062	<0.05
Pentachlorophenol	98		D037	100	<3	<3	<3	<3	<3	<3	<3
Pyridine		<1.0	D038	5	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05
METALS					And Andrea Age		0.00	10.00	1.0.00	1.0.00	140.00
Arsenic	99	<5.00	D004	5	<1	<1	<1	<1	<1	<1	l<1
Barium		20	D005	100	<20	<20	<20	<20	<20	<20	<20
Cadmium		0.5	D006	1	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Chromium		0.5	D007	5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Lead		<4.00	D008	5	1.2	<0.3	0.82	1.4	59.6	1.5	0.37
Mercury		<0.10	D009	0.2	<0.033	<0.033	<0.033	<0.033	<0.033	<0.033	<0.033
Selenium		0.5	D010	1	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Silver		0.5	D011	5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5
Misc			The state of	11 31	100		-0.0	A MARKETER AND A SECOND	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1-0.0	1-0.5
Flash Point	100	156	D001	140	158	157	157	158	159	158	166
pH		7.39	D002	2-12.5	8.1	6.9	9.2	6.8	9.3	7.4	6.1
VOA	一年 中国的		11994			10.0	10.2	No. of the last of		1472 - 104-00 - 1	10.1
1, hloroethylene	98	<0.40	D029	0.7	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25
1,2-Lichloroethane		<0.25	D028	0.5	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25
1,4-Dichlorobenzene		1.2	D027	7.5	1.1	<0.25	0.38	1.7	0.33	0.78	<0.25
Benzene		0.42	D018	0.5	<0.25	<0.25	0.36	1.6	0.32	<0.25	<0.25
Carbon Tetrachloride	98	<0.25	D019	0.5	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25
Chlorobenzene	98	<0.25	D013	100	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25	<0.25
Chloroform	98	20 10 10 10 10 10 10 10 10 10 10 10 10 10	D022	6	<1	<1	<1	<1	· · · · · · · · · · · · · · · · · · ·	<1	
Methyl Ethyl Ketone	98	The same of the sa	D022	200	<0.25	<0.25	<0.25	6	<0.25	33	<1
Tetrachloroethylene	1 98	(2) (1) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	D039	0.7	2.4	<0.25	83	5900			<1
Trichloroethylene	98		D039	0.7	<0.25	<0.25	0.39		20	1200	9.7
	98		D040	0.5	<0.25			100	<0.25	<0.25	<0.25
Vinyl Chloride	98	0.2	10043	0.2	P0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1





January 7, 2004

Mr. Al Gephart SW District DEP 3804 Coconut Palm Drive Tampa, FL 33619

RE: Safety-Kleen (316301) Tampa Branch Emergency Phone Number Change

Dear Mr. Gephart,

The Safety-Kleen Tampa branch has updated their Emergency Phone List. I have enclosed a copy to update your records. I have also provided Bill Parker two updated copies for his records as well.

If you have any questions regarding the updated Emergency Phone List, please call me at (813) 340-0976.

Sincerely,

Matt Hedrick

Safety-Kleen Corp. EHS Manager

enclosure

FILE: 11-f

**TAMPA, FL 33619** 



August 20, 2003

(Hand Delivered on August 21, 2003)

SEP 0 2 2003
Southwest District Tampa

Mr. Bill Parker Bureau of Solid and Hazardous Waste Florida Department of Environmental Protection 2600 Blair Stone Road, MS 4560 Tallahassee, FL 32399-2400

RE: Change in Oil and Antifreeze Handling for Safety-Kleen Tallahassee (Permit # HO37-171747), Boynton Beach (Permit # 49625-HO-01-004), Tampa (Permit # 34744-HO01-004), Sanford (Permit # 22198-HO-004), Orange Park (Permit # 77130-004-HO) and Medley (Permit # 56109-HO-004)

Dear Mr. Parker,

I am providing notification of change in non-hazardous and non-regulated waste (used oil and antifreeze) operation for the Florida Safety-Kleen facilities. Currently the Hazardous Waste Facility Operating Permit Applications, Section 2 and Section 7, state Safety-Kleen will transfer used oil and antifreeze mixture to a CSX BIDS Terminal. From the BIDS Terminal, the used oil and antifreeze mixture is transported to Safety-Kleen's East Chicago facility where the oil and antifreeze is recycled. Safety-Kleen will no longer use the CSX Terminal or East Chicago Refinery. Safety-Kleen will still manager used oil and antifreeze in a like manner but we will be using local processors in efforts to reduce transportation costs. Below is a description of how each facility will handle used ad antifreeze beginning September 1, 2003:

#### Tampa, FL

The Safety-Kleen, Tampa facility will transport used oil and antifreeze directly to a FLDEP permitted Oil Processor and antifreeze recovery facility. No used oil or antifreeze will be stored onsite outside of secondary containment more than 24 hours.

#### Tallahassee, FL

The Safety-Kleen, Tallahassee facility will continue to store used oil onsite in a 15,000-gallon tank. The antifreeze will be maintained outside of the containment area in a double walled tank. Used oil will not be stored more than 35 days before being transported to an approved FLDEP permitted Oil Processor. The antifreeze will be stored in accordance to the *Interim Guidance on the Management of Antifreeze Destined for Recycling*, and transported for recycling within 180 days.

F.k: 11-f 8/03

#### Sanford, FL

Safety-Kleen, Sanford will store used oil onsite in accordance to FAC 62-710 in a 20,000-gallon tank. This tank is already approved to hold non-hazardous and non-regulated liquids, containment calculation will not change. The antifreeze will be maintained outside of the containment area in a double walled tank. Used oil will not be stored more than 35 days before being transported to an approved FLDEP permitted Oil Processor. The antifreeze will be stored in accordance to the *Interim Guidance on the Management of Antifreeze Destined for Recycling*, and transported for recycling within 180 days.

#### **Boynton Beach**

Safety-Kleen, Boynton Beach will continue to store used oil onsite in accordance to FAC 62-710. They will also activate their 5,000-gallon antifreeze tank, which is accounted for in their RCRA permit application and will not require change to secondary containment calculations. Used oil will not be stored more than 35 days before being transported to an approved FLDEP permitted Oil Processor. The antifreeze will be stored in accordance to the *Interim Guidance on the Management of Antifreeze Destined for Recycling*, and transported for recycling within 180 days.

#### Medley

Safety-Kleen, Medley will activate their 12,000 gallon used oil tank, which is accounted for in the RCRA permit application and secondary containment calculations. The antifreeze will be maintained outside of the containment area in a double walled tank. Used oil will not be stored more than 35 days before being transported to an approved FLDEP permitted Oil Processor. The antifreeze will be stored in accordance to the *Interim Guidance on the Management of Antifreeze Destined for Recycling*, and transported for recycling within 180 days.

#### **Orange Park**

The Safety-Kleen, Orange Park facility will transport used oil directly to a FLDEP permitted Oil Processor. Used oil will not be stored outside of secondary containment for more than 24 hours. Antifreeze will be stored in the 15,000-gallon tank specified in their RCRA Permit Application for non-hazardous and non-regulated liquids. The antifreeze will be stored in accordance to the *Interim Guidance on the Management of Antifreeze Destined for Recycling*, and transported for recycling within 180 days.

Safety-Kleen believes permit modifications will not be necessary due to antifreeze destined for recycling and used oil is not considered a regulated waste under F.A.C. guidelines. Furthermore, all tanks being utilized in existing secondary were initially designed to hold these materials and included in current containment calculations. The double walled tanks, which will be added to the Sanford, Medley and Tallahassee S-K facilities, will not be placed in existing containment. Because the tank will be double walled, no containment is required. Upon completion, Safety-Kleen will provide updated property drawings to the FLDEP for their records.

If you should have any questions on the above mentioned, please call me at (813) 340-0976.

Sincerely,

Matt Hedrick

Safety-Kleen Corp. EHS Manager

. Most HEDNEK

CC. Mrs. Lu Burson (Central District FLDEP)

Mr. Stanley Tam (Southwest District FLDEP)

Mrs. Pamela Green (Northeast District FLDEP)

Mr. Bill Kellenberger (Northwest District FLDEP)

Mr. John Harris (Southeast District FLDEP)

Mr. Jim Childress (S-K South Region EHS Manager)

Mr. Ed Genovese (S-K Florida Market Manager)

	STATES BANKRUPTCY OURT OF DELAWARE
re:	Chapter 11
AFETY-KLEEN CORP, et al.,	Chapter 11 Case No. 00-2303 (PJW)
Debtors.	Jointly Administered

NOTICE OF (A) ENTRY OF ORDER CONFIRMING THE MODIFIED FIRST AMENDED JOINT PLAN OF REORGANIZATION OF SAFETY-KLEEN CORP. AND CERTAIN OF ITS DIRECT AND INDIRECT SUBSIDIARIES AND (B) BAR DATES FOR FILING ADMINISTRATIVE CLAIMS, SUBSTANTIAL CONTRIBUTION CLAIMS AND CONTRACT/LEASE REJECTION DAMAGES CLAIMS

PLEASE TAKE NOTICE that on August 1, 2003, the United States Bankruptcy Court for the District of Delaware (the "Bankruptcy Court") entered its Findings of Fact, Conclusions of Law, and Order Under 11 U.S.C. § 1129(a) and (b) and Fed. R. Bankr. P. 3020 Confirming Modified First Amended Joint Plan of Reorganization of Safety-Kleen Corp. and Certain of its Direct and Indirect Subsidiaries, dated July 21, 2003 (the "Confirmation Order") (unless otherwise defined herein, capitalized terms used in this Notice shall have the meanings ascribed to such terms in the Modified First Amended Joint Plan of Reorganization of Safety-Kleen Corp. and Certain of its Direct and Indirect Subsidiaries, dated dated July 21, 2003). A list of the Debtors is attached hereto as Exhibit A.

PLEASE TAKE FURTHER NOTICE that copies of the Confirmation Order and the Plan may be obtained by accessing http://www.safetykleenplan.com. All documents filed with the Bankruptcy Court may also be reviewed during regular business hours (9:00 a.m. to 4:00 p.m. Eastern time weekdays, except legal holidays) at the Bankruptcy Court, 824 Market Street, Wilmington, Delaware 19801.

#### ADMINISTRATIVE CLAIMS BAR DATE

PLEASE TAKE FURTHER NOTICE that in accordance with the Confirmation Order and Section 10.4 of the Plan, all requests for payment of an Administrative Claim (other than Professional Claims and requests under section 503(b) of the Bankruptcy Code by any entity for making a "substantial contribution" in the Chapter 11 Cases) must be filed with the Bankruptcy Court and served on the undersigned counsel for the Debtors no later than thirty (30) days after the Confirmation Date (the "Administrative Claims Bar Date") or forever be barred from seeking payment from the Estates, the Reorganized Debtors or the Dissolving Debtors. The Debtors, the Reorganized Debtors, the Disbursing Agent, the Creditors' Committee, the Steering Committee of the Lenders or the Trustee, as the case may be, shall have ninety (90) calendar days (or such longer period as may be allowed by order of the Court) following the Administrative Claims Bar Date to review and object to such Administrative Claims before a hearing for determination of allowance of such Administrative Claims. Notwithstanding the foregoing, no request for payment of an Administrative Claim need be filed with respect to an Administrative Claim which is paid or payable by the Debtors' Branch Sales and Service Division in the ordinary course of business.

FILE: 11- +

#### SUBSTANTIAL CONTRIBUTION CLAIMS BAR DATE

PLEASE TAKE FURTHER NOTICE that in accordance with the Confirmation Order and Section 10.3 of the Plan, any Person that requests compensation or expense reimbursement for making a substantial contribution in the Chapter 11 Cases pursuant to section 503(b)(3), (4) or (5) of the Bankruptcy Code must file an application with the Clerk of the Bankruptcy Court, on or before the date that is fifteen (15) calendar days after the Confirmation Date, and serve such application upon (i) the undersigned counsel for the Debtors, (ii) counsel for the Official Committee of Unsecured Creditors, Milbank, Tweed, Hadley & McCloy, LLP, 1 Chase Manhattan Plaza, New York, New York 10005-1413 (Attn: Luc A. Despins, Esq.) and Morris, Nichols, Arsht & Tunnel, 1201 North Market Street, Wilmington, Delaware 19899-1347 (Attn: Robert J. Dehney, Esq.), (iii) counsel for the prepetition lenders, Weil Gotshal & Manges, LLP, 767 Fifth Avenue, New York, New York 10153 (Attn: Kathryn L. Turner, Esq.) and Richards, Layton & Finger, P.A., One Rodney Square, Wilmington, Delaware 19801 (Attn: Paul Heath, Esq.), and (iv) counsel for the postpetition lenders, Simpson, Thacher & Bartlett, 425 Lexington Avenue, New York, New York 10017-3954 (Attn: Mark J. Thompson, Esq.) and (v) as otherwise required by the Bankruptcy Court and the Bankruptcy Code, or be forever barred from seeking such compensation or expense reimbursement.

#### CONTRACT/LEASE REJECTION DAMAGES BAR DATE

PLEASE TAKE FURTHER NOTICE that in accordance with the Confirmation Order and Section 7.2 of the Plan, if the rejection of an executory contract or unexpired lease pursuant to Section 7.1 of the Plan or otherwise gives rise to a Claim, such Claim shall be forever barred and shall not be enforceable against the Debtors or the Reorganized Debtors, or their respective properties, unless a proof of claim is filed and served no later than thirty (30) calendar days after the Confirmation Date on Trumbull Services LLC, c/o Safety-Kleen Corp., P.O. Box 267, Windsor, Connecticut 06095-0267 (for U.S. mail) or Griffin Center, 4 Griffin Road North, Windsor, Connecticut 06095 (for overnight delivery) and served upon (i) undersigned counsel for the Debtors and (ii) either (a) counsel for the Creditors' Committee, if served prior to the Effective Date or (b) counsel for the Trustee to the Safety-Kleen Creditor Trust, if served after the Effective Date, no later than thirty (30) calendar days after the later of the Confirmation Date or the entry of an order of rejection. This provision shall not extend any prior deadline to file a proof of claim for damages arising from the rejection of an executory contract or unexpired lease.

Dated: Wilmington, Delaware
August 1, 2003

BY ORDER OF THE BANKRUPTCY COURT Honorable Peter J. Walsh United States Bankruptcy Judge

SKADDEN, ARPS, SLATE, MEAGHER & FLOM LLP D. J. Baker J. Gregory St. Clair Four Times Square New York, New York 10036 (212) 735-3000 SKADDEN, ARPS, SLATE, MEAGHER & FLOM LLP Eric M. Davis (I.D. No. 3621) Michael W. Yurkewicz (I.D. No. 4165) One Rodney Square P.O. Box 636 Wilmington, Delaware 19899 (302) 651-3000

Attorneys for Safety-Kleen Corp., et al., Debtors and Debtors-in-Possession

### EXHIBIT A SCHEDULE OF DEBTORS

DEBTOR NAME

DEBTOR NAME	CASE NO.	EID#
Safety-Kleen Corp.	00-2303	51-0228924
Safety-Kleen Services, Inc.	00-2304	75-2178928
Safety-Kleen (Consulting), Inc.	00-2305	36-3772680
Safety-Kleen (Lone and Grassy Mountain), Inc.	00-2306	73-0774247
Safety-Kleen (Tulsa), Inc.	00-2307	73-1072214
Safety-Kleen (San Antonio), Inc.	00-2308	74-1670248
Safety-Kleen (Wichita), Inc.	00-2309	48-1025760
Safety-Kleen (Delaware), Inc.	00-2310	57-1036619
SK Services (East), L.C.	00-2311	58-2356954
SK Services, L.C.	00-2312	58-2356951
Safety-Kleen (Rosemount), Inc.	00-2313	36-3645772
Safety-Kleen (Sawyer), Inc.	00-2314	76-0306990
Safety-Kleen (PPM), Inc.	00-2315	48-0926641
Ninth Street Properties, Inc.	00-2316	48-1009630
Safety-Kleen (San Jose), Inc.	00-2317	94-2685637
Chemclear, Inc. of Los Angeles	00-2318	76-0292745
USPCI, Inc. of Georgia	00-2319	76-0299932
Safety-Kleen Holdings, Inc.	00-2320	76-0289923
Safety-Kleen (Westmorland), Inc.	00-2321	57-0891474
Safety-Kleen (Buttonwillow), Inc.	00-2322	57-0891472
Safety-Kleen (NE), Inc.	00-2323	02-0335983
Safety-Kleen (Crowley), Inc.	00-2324	72-0989782
Safety-Kleen (LaPorte), Inc.	00-2325	76-0209879
Safety-Kleen (TG), Inc.	00-2326	57-0600257
Safety-Kleen (Roebuck), Inc.	00-2327	57-0811015
Safety-Kleen (TS), Inc.	00-2328	57-0784795
Safety-Kleen (Colfax), Inc.	00-2329	86-0713567
GSX Chemical Services of Ohio, Inc.	00-2330	34-1210390
LEMC, Inc.	00-2331	57-0987727
Safety-Kleen Chemical Services, Inc.	00-2332	04-2308230
Safety-Kleen (Altair), Inc.	00-2333	76-0187429
Safety-Kleen (FS), Inc.	00-2334	51-0268319
Safety-Kleen (BDT), Inc.	00-2335	16-1153020
Safety-Kleen (GS), Inc.	00-2336	62-1261102
Safety-Kleen (Clive), Inc.	00-2337	73-1311262
Safety-Kleen (WT), Inc.	00-2338	31-0747129
Safety-Kleen OSCO Holdings, Inc.	00-2339	62-1478930
Safety-Kleen (Nashville), Inc.	00-2340	62-1268344

DEBTOR NAME	NO.	EID#
Safety-Kleen (Bartow), Inc.	00-2341	59-2692187
Safety-Kleen (California), Inc.	00-2342	65-0121392
Safety-Kleen (Chattanooga), Inc.	00-2343	57-0853102
Safety-Kleen (Pecatonica), Inc.	00-2344	36-3337048
Safety-Kleen (Pinewood), Inc.	00-2345	04-2639118
Safety-Kleen (White Castle), Inc.	00-2346	84-0619137
Safety-Kleen (Puerto Rico), Inc.	00-2347	35-1283524
Safety-Kleen (Bridgeport), Inc.	00-2348	23-1704900
Safety-Kleen (Deer Park), Inc.	00-2349	51-0228884
Safety-Kleen (Baton Rouge), Inc.	00-2350	51-0228882
Safety-Kleen (Plaquemine), Inc.	00-2351	51-1126035
Safety-Kleen (Custom Transport), Inc.	00-2352	51-0277687
Safety-Kleen (Los Angeles), Inc.	00-2353	95-3562319
Safety-Kleen (Tipton), Inc.	00-2354	43-1495372
Safety-Kleen (Gloucester), Inc.	00-2355	51-0336950
Safety-Kleen (Deer Trail), Inc.	00-2356	76-0167186
Safety-Kleen (Mt. Pleasant), Inc.	00-2357	58-1735252
Safety-Kleen (Minneapolis), Inc.	00-2358	41-1392441
Safety-Kleen (Aragonite), Inc.	00-2359	25-1563807
Safety-Kleen (Sussex), Inc.	00-2360	51-0262487
Safety-Kleen (Encotec), Inc.	00-2361	51-0290240
Safety-Kleen Systems, Inc.	00-2362	39-6090019
Ecogard, Inc.	00-2363	61-1179404
SK Europe, Inc.	00-2364	58-2444675
Dirt Magnet, Inc.	00-2365	84-0705639
The Midway Gas and Oil Co.	00-2366	84-0266380
Elgint Corp.	00-2367	88-0374364
Safety-Kleen Envirosystems Company	00-2368	97-2764195
Safety-Kleen Envirosystems Company of Puerto Rico, Inc.	00-2369	35-1283524
Petrocon, Inc.	00-2370	36-3562993
Phillips Acquisition Corp.	00-2371	36-3515322
SK Real Estate Inc.	00-2372	36-3973105
Safety-Kleen International, Inc.	00-2373	36-3396234
Safety-Kleen Oil Recovery Co.	00-2374	36-3546688
Safety-Kleen Oil Services, Inc.	00-2375	98-0082130
The Solvents Recovery Service of New Jersey, Inc.	00-2376	22-1655975

CASE

2



Jeb Bush Governor

## Department of **Environmental Protection**

Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

David B. Struhs Secretary

May 12, 2003

CERTIFIED - RETURN RECEIPT 7000 1670 0013 3108 3433

Mr. Matt Hedrick, EHS Manager Safety-Kleen Systems, Inc. 5309 24th Avenue South Tampa, FL 33619

Re:

Safety-Kleen / Tampa Facility FLD 980 847 271 Minor Modification of Permit 34744-HO01-004

MAY 2 0 2003
SOUTHWEST DISTRICT Hazardous Waste Container and Tank Storage Facility – Hillsborough County

Dear Mr. Hedrick:

The minor modification dated December 13, 2003 did not include the address change for Duane Hall that was in your permit modification letter dated November 11, 2002. The change should have read as follows. Effective immediately, the contact information is changed from:

Primary:

Chad Little

836 Greenbelt Circle

Brandon, FL 33510 Home: (813) 654-2189 Office: (813) 626-1203

Beeper: (813) 969-8203

Alternate:

Duane Hall

5803 Legacy Crescent Place #101

Riverview, FL 33569 Home: (813) 671-2709 Office: (813) 626-1203 Beeper: (813) 969-8222

to:

Primary:

Chad Little

836 Greenbelt Circle Brandon, FL 33510 Home: (813) 654-2189

Office: (813) 626-1203 Beeper: (813) 363-0017 Alternate:

Duane Hall

1850 Providence Lakes Boulevard

Brandon, FL 33511 Home: (813) 205-8851 Office: (813) 626-1203 Beeper: (813) 363-0008

There are no other changes in this modification.

Mr. Matt Hedrick May 12, 2003 Page Two

This letter must be attached to Safety-Kleen's permit 34744-HO01-004 and becomes part of that permit. All information submitted for the modification of the permit becomes part of the permit application.

For all Hazardous Waste permits, submittals should be addressed to the Tallahassee office with a copy to the District office as noted in Part I, item 1 of this permit.

Please contact Bill Parker at (850) 245-8707 if you have any questions or need additional information about this permit modification.

Sincerely,

Satish Kastury, Environmental Administrator Hazardous Waste Regulation

SK/bpp

Attachment

cc: Stanley Tam, FDEP-Tampa

Narindar Kumar, EPA Region IV



leb Bush Governor

## Department of **Environmental Protection**

Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

David B. Struhs Secretary

February 25, 2003

Ms. Kathy Hodge Safety Kleen Corporation 164 Frontage Road Lexington, South Carolina 29073-9141

Re: FLD 980 847 271 Safety Kleen-Tampa 5309 24th Avenue South Tampa, Florida 33619-5368

Subject: Financial Responsibility Compliance for 2003

Dear Ms. Hodge:

The department has reviewed the documentation submitted to demonstrate financial The Indian Harbor Insurance Company certificate of insurance policy # PEC000659401 effective January 25, 2003 indicates a closure cost of \$311,511. In addition, the Greenwich Insurance Company certificate of liability insurance policy # PEC000709901 effective September 1, 2002 shows the required coverage for sudden and nonsudden accidental occurrences.

Therefore, Safety Kleen of Tampa is in compliance with the financial assurance requirements of 40 CFR Part 264 Subpart H as adopted by reference in Rule 62-730.180 of the Florida Administrative Code.

If you have any questions, please contact me at 850-245-8793.

Sincerely,

Edgar Echevarría

Environmental Specialist II

Hazardous Waste Regulation

CC: Ms. Elizabeth Sawyer, USEPA/Region 4 Mr. William Kutash, FDEP/Southwest District Office FDEP File

"More Protection, Less Process"

Printed on recycled paper.

Fik: 11-f





November 11, 2002

Certified Mail #70012510000469232299

Mr. Al Gephart SW District DEP 3804 Coconut Palm Drive Tampa, FL 33619

RE: Safety-Kleen (316301) Tampa Branch Emergency Phone Number Change

Dear Mr. Gephart,

The Safety-Kleen Tampa branch employees were issued new mobile phones. The new phones required new telephone numbers, making the primary and alternate emergency responder information change on the facility Emergency Phone List. I have enclosed three copies for your records.

If you have any questions regarding the updated Emergency Phone List, please call me at (813) 340-0976.

Sincerely,

Matt Hedrick

Safety-Kleen Corp. EHS Manager

enclosure

INTO APPLICATION

Revision: November 11, 2002



#### Safety-Kleen 316301 Tampa Branch Emergency Phone Numbers

Primary:

Chad Little

Alternates:

Duane Hall

836 Greenbelt Circle 1850 Providence Lakes Blvd.

Brandon, FL 33511 Home (813) 205-8851 Office (813) 626-1203 Cell (813) 363-0008

Brandon, FL 33510 Home (813) 654-2189 Office (813) 626-1203 Cell (813) 363-0017

#### **Emergency Notification Numbers**

3E (Safety-Kleen's 24 Hour Emergency Response Reporting System) 1-800-468-1760

Florida DEP- Southwest District

(813) 744-6100 (Monday – Friday, 8:00 a.m. to 5:00 p.m. except Holidays) After Hours, please call (850) 413-9911 or 1-800-320-0519

If you are unable to contact the DEP at the numbers above, please call:
National Response Center 1-800-424-8802

#### Emergency Teams to be Notified:

Hillsborough County Fire Department 715 South 58<sup>th</sup> Street Tampa, FL 33619 (813) 681-9927 or 911

Hillsborough Co. Sheriff's Department 220 Hilltop Road Brandon, FL 33511 (813) 247-8555 or 911

Columbia Brandon Regional Medical Center 119 Oakland Drive Brandon, FL 33511 (813) 681-5551

Table II.A.4(b)-1

Primary Contact
Clean Harbors
170 Municipal Airport
Bartow, FL 33830
800-699-8916
Secondary
US Liquids of Florida
7202 East 8<sup>th</sup> Avenue
Tampa, FL 33619
1-800-624-5302



Jeb Bush Governor

## Department of Environmental Protection

Southwest District 3804 Coconut Palm Drive Tampa, Florida 33619

David B. Struhs Secretary

May 28, 2002

Mr. Matt Hedrick Safety-Kleen / Tampa Facility 5309 24<sup>th</sup> Avenue South Tampa, Florida 33619

> Re: Safety-Kleen / Tampa Facility Chemical Analysis Reports

Dear Mr. Hedrick:

In the Department's July 25, 2001, response to the S-K/Tampa facility's permit renewal application, a question was raised in regard to Appendix B (Chemical Analysis Reports) that was submitted as part of the facility's permit renewal application. S-K/Tampa was asked to explain why the reported analyses contained results of samples from the Boyton Beach and Port Charlotte, Florida, facilities but not the Tampa facility.

On August 30, 2001, Mr. Michael Starks, Environmental Resources Management, submitted a response in behalf of S-K/Tampa. In that response, Mr. Starks stated:

"The parameters (numbers of samples collected and Safety-Kleen branch collection location) associated with Annual Waste Recharacterization are typically dictated by regulatory requests. Per our discussion, the Safety-Kleen Tampa branch has been added as a sampling location for one or two annual recharacterization samples. However, documentation for these samples will not be available until January, 2002."

This letter is to advise you that this commitment has not been fulfilled. Please provide the Department the chemical analysis reports for the S-K/Tampa facility or a time schedule of events leading up to and including the submittal of said reports.

If you have any questions concerning the above, please call me at (813) 744-6100 ext. 372.

Sincerely,

Albert F. Gephart

Engineer IV

Hazardous Waste Section

Albert F. Esphart

AFG/afg

cc: Bheem Kothur, Tallahassee

Fie: 11-f 3/02 ZYTH AVE



Jeb Bush Governor

# Department of MAR 0 7 2002 Environmental Protection District Tampa

Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

David B. Struhs Secretary

March 1, 2002

Ms. Kathy Hodge Safety Kleen Corporation 1122 Lady Street Columbia, South Carolina 29201-3218

Re: FLD 980 847 271 Safety Kleen-Tampa 5309 24<sup>th</sup> Avenue South Tampa, Florida 33619-5368

Dear Ms. Hodge:

The department has reviewed the documentation submitted to demonstrate financial responsibility and finds it in order. The Indian Harbor Insurance Company certificate of insurance policy # PEC0006594 effective January 25, 2002 adequately covers the closure cost approved by the department. In addition, the Greenwich Insurance Company certificate of liability insurance policy # PEC0007099 effective October 15, 2000 providing coverage for sudden and nonsudden accidental occurrences is also adequate.

Therefore, Safety Kleen of Tampa (24<sup>th</sup> Avenue) is in compliance with the financial assurance requirements of 40 CFR Part 264 Subpart H as adopted by reference in Rule 62-730.180 of the Florida Administrative Code.

If you have any questions, please contact me at 850-488-0300.

Sincerely,

Edgar Echevarría

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hability insurance policy # PEC0007099 effective Hazardons Maste Beginst H

Edgar Echevarria

CC: Mr. Jeffrey Pallas, USEPA/Region 4

Mr. Stanley Tam, FDEP/Southwest District Office

FDEP File

F.L: 11-f.

"More Protection, Less Process"

F.k: 11-f. 3/02

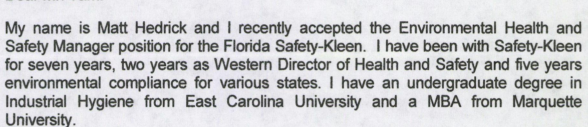
Printed on recycled paper.



December 19, 2001

3804 Coconut Palm Drive Tampa, FL 33619

Dear Mr. Tam:



Due to my recent move I cannot provide a current business card. I have listed my mailing address and telephone numbers below. I will provide you with a business card as soon as possible.

I look forward to meeting and working with you in the near future. If you have any questions or concerns, please feel free to call me at anytime.

Sincerely,

Matt Hedrick

Florida Region EHS Manager

Matt Hedrick

5309 24th Avenue South

Tampa, FL 33619

Office: (813) 626-1203

Cell: (813) 340-0976 Fax: (813) 626-7528

Department of Environmental Protection

BY SOUTHWEST DISTRICT

#### CHRONOLOGICAL ENTRY FORM FOR FOLDERS

#### SAFETY-KLEEN / TAMPA FACILITY FLD 980 847 271 34744-H001-001 Permit Correspondence Page 1 File 11-f

	RECVD	ТО	FROM	REFERENCE
12-19-01	12-24-01	S.TAM	M. HEDRICK	NOTICE OF NEW ENVIRONMENTAL REPRESENTATIVE
3-1-02		K.HOOGE	E. Echevarria	FOEP AMPOUND OF FINANCIAL ASSURANCE
5-28-02		M. HEDRICK	A. GEPHART	FOEP REGUEST FOR CHEMICAL ANALYSIS REPORT
11-11-02	11-14-02	A. BEPHART	M. HEORICK	MOTIFICATION OF Chaptes IN Phope Numbers
2-25-03		K. HODGE	E. Echevappia	FOER APPROVAL OF FINANCIAL ASSURANCE DEMONSTRATION
5-12-03		M. HEDRICK		EMERBENCY Phone LIST CORRECTION IN 12-13-03 MINOR MOD
8-1-03		S-K Debtors	COURT	NOTICE OF S-K DESCARATION OF BANKRUPTCY - CHAPTER 17
8-20-03	9-2-03	B, PARKER	M.HEDRICK	NOTICE OF CHANGE IN OIL AND ANTIFREEZE HONDLING
1-7-04	1-9-04	A. GEPHART	M. HEDRICK	REVISED EMERGENCY PHONE LIST
1-9-04	1-12-04	A. GEP HART	MHEDRICK	ANNUAR Re-Charpeterization of WASTE (2003) TAMPA FACILIZ
3-1-04		K.HODGE	D. OUTLAW	DEP APPROVAL OF FINANCION RESPONSIBILITY REQUIREMENTS
3-29-04	3-29-04	R. FRAXEDAS	B.KNAUSS	buigANCE ON SYSTEM ONE STILL ROTTON RESIDUE
7-15-04	7-19-04	A. GEPHART	M.HEORICIL	NOTICE OF CHANGE IN EMERGENCY CONTACT LIST
12-21-04	12-22-04	A. bEPHART	MHEDRICK	2004 ANNUAL RE-CHARACTERIZATION DATA
2-10-05		K. HODGE	B.BAKER	FOEP APPROVAL OF FINANCIAL ASSURANCE DEMONSTRATION
3-11-05	3-9-05	A. GEPHART	MHEDRICK	NOTICE OF CHANGE IN EMERGENCY CONTACT LIST
9-30-05	10-5-05	J. GRIPPIN	J. CURTIS	S-K NOTIFICATION OF NEW EHS MANAGER
	3-1-02 5-28-02 II-11-02 2-25-03 5-12-03 8-20-03 I-7-04 I-9-04 3-1-04 7-15-04 12-21-04 2-10-05 3-11-05	3-1-02 5-28-02 11-11-02 11-14-02 2-25-03 5-12-03 8-1-03 8-20-03 4-2-03 1-7-04 1-9-04 1-9-04 1-12-04 3-1-04 3-29-04 7-15-04 7-19-04 12-21-04 12-22-04 2-10-05 3-11-05 3-9-05	3-1-02 K.HODEE  5-28-02 M.HEDRICK  IIII-02 II-14-02 A.BEPHART  2-25-03 K. WODEE  5-12-03 M. HEDRICK  8-10-03 S-K DEBHART  8-20-03 9-2-03 B. PARKER  1-7-04 I-9-04 A.BEPHART  1-9-04 I-12-04 A.BEPHART  3-10-04 3-29-04 R. FRAXEDAS  7-15-04 7-19-04 A.BEPHART  12-21-04 12-22-04 A.BEPHART  12-21-04 12-22-04 A.BEPHART  2-10-05 K. HODGE  3-11-05 3-9-05 A.BEPHART	3-1-02 K.HODE E.Echevasia 5-28-02 M.HEDRICK A. BEPHART  IIII-02 II-14-02 A. BEPHART M.HEDRICK 2-25-03 K.HODEE E.Echevarria 5-12-03 M.HEDRICK S.KASTURY 8-10-03 SK DEBHART M.HEDRICK 1-5-04 I-9-04 A.BEPHART M.HEDRICK 1-9-04 I-12-04 A.BEPHART M.HEDRICK 1-9-04 I-12-04 A.BEPHART M.HEDRICK 3-1-04 S-29-04 R.FRAXEDAS B.KWAUSS 7-15-04 7-19-04 A.BEPHART M.HEDRICK 12-21-04 12-22-04 A.BEPHART M.HEDRICK 12-21-04 12-22-04 A.BEPHART M.HEDRICK 2-10-05 K.HODEE B.BAKER 3-11-05 3-9-05 A.BEPHART M.HEDRICK



## Department of Environmental Protection

Jeb Bush Governor Twin Towers Office Building 2600 Blair Stone Road Tallahassee, Florida 32399-2400

David B. Struhs Secretary

December 13, 2002

CERTIFIED - RETURN RECEIPT

Mr. Matt Hedrick, EHS Manager Safety-Kleen Systems, Inc. 5309 24th Avenue South Tampa, FL 33619

Re: Safety-Kleen / Tampa Facility FLD 980 847 271

Minor Modification of Permit 34744-HO01-004

Hazardous Waste Container and Tank Storage Facility - Hillsborough County

Dear Mr. Hedrick:

The Department has received your permit modification letter dated November 11, 2002 and accepts your request to revise the emergency coordinators contact information. Effective immediately, the contact information is changed from:

Primary: Chad Little Alternate: Duane Hall

836 Greenbelt Circle 5803 Legacy Crescent Place #101 Brandon, FL 33510 Riverview, FL 33569

Brandon, FL 33510 Riverview, FL 33569 Home: (813) 654-2189 Home: (813) 671-2709 Office: (813) 626-1203 Office: (813) 626-1203 Beeper: (813) 969-8203 Beeper: (813) 969-8222

to:

Primary: Chad Little Alternate: Duane Hall

836 Greenbelt Circle 5803 Legacy Crescent Place #101

Brandon, FL 33510 Brandon, FL 33511 Home: (813) 654-2189 Home: (813) 205-8851 Office: (813) 626-1203 Office: (813) 626-1203 Beeper: (813) 363-0017 Beeper: (813) 363-0008

There are no other changes in this modification.

Mr. Matt Hedrick December 13, 2002 Page Two

This letter must be attached to Safety-Kleen's permit 34744-HO01-004 and becomes part of that permit. All information submitted for the modification of the permit becomes part of the permit application.

For all Hazardous Waste permits, submittals should be addressed to the Tallahassee office with a copy to the District office as noted in Part I, item 1 of this permit.

Please contact Bill Parker at (850) 245-8707 if you have any questions or need additional information about this permit modification.

Sincerely

Satish Kastury,

Environmental Administrator Hazardous Waste Regulation

SK/bpp

Attachment

cc: Stanley Tam, FDEP-Tampa
Doug McCurry, EPA Region IV