



# CONTINUED USE PROGRAM

## Customer Notification & Certification Form

Pursuant to the legal requirements for the implementation of Safety-Kleen's Continued Use Program,

This document is being provided to: Florida Production Eats (the "Customer"),

located at 28 Towers Circle Ormond Beach FL 32174

as part of the educational and legal information documenting that the customer's used solvent will be provided to Safety-Kleen as a still viable and effective solvent product for use by Safety-Kleen in cleaning drums at a Safety-Kleen facility, and will not be provided to Safety-Kleen as a waste. As a part of this Continued Use Program, the customer is required to avoid allowing foreign materials (including but not limited to paper, rags, metal parts, chemicals or solids) into the solvent that may contaminate the Continued Use Program solvent. Furthermore, the customer is required to avoid mixing or otherwise introducing polychlorinated biphenyls (PCBs), herbicides, pesticides, dioxins or any listed hazardous wastes into the solvent. Customers who do not agree to these terms are not allowed to participate in the Continued Use Program. Customers already participating in the Continued Use Program who fail to abide by these terms will be notified of their non-compliance by the Safety-Kleen service representative at the time of service and will result in that Customer's solvent either not be removed from Customer site or that it be removed for management as a hazardous waste. In order to ensure that these program requirements are followed, customers are responsible to train their personnel regarding the requirements of this program, using the Continued Use package provided by Safety-Kleen. Additional information on the Continued Use Program is available upon request:

Customers will be provided with either Safety-Kleen's 105™ Solvent or Safety-Kleen's 150 Premium Gold™ Solvent under this Continued Use Program; both solvents are equally effective during the subsequent use of this solvent for cleaning Safety-Kleen's drums under this Continued Use Program. Customers are also provided with two separate "contracts" (also called "service agreements"), the first contract is for the management (reuse) of the customer's used solvent under the Safety-Kleen Continued Use Program and the second contract is to manage the solvent as a hazardous waste in the event Safety-Kleen's Quality Control procedures (or information provided by the customer) determines that the solvent is no longer suitable for Continued Use by Safety-Kleen.

**Note:** Generators/Customers may be held accountable for the quality of the solvent provided to Safety-Kleen under this program by the appropriate State and local regulatory authority. Any questions regarding this program should be addressed through the local Safety-Kleen facility.

Safety-Kleen

Representative: [Signature]

Date: 3/26/07

Customer

Representative: [Signature]

Date: 3/26/07

- ▶ A signed copy of this document is to be provided to the customer and one copy is to be filed at the Safety-Kleen Branch in the customer's file.



## CRITERIA USED TO DETERMINE CUSTOMER AND SOLVENT ELIGIBILITY UNDER THE CONTINUED USE PROGRAM

The following qualitative check is to be performed by the SK Customer Service Representative servicing the generator and the SK Warehouseman when a CUP Customer material is received at the CUP vat.  
This document is to be maintained with the Customer file at the branch.

Customer Name: Florida Protection Energy Customer No. 149547

Date of Service: 3/26/07 No. of Containers brought back to the branch: 1

SK Customer Service Representative: [Signature] 482769 Antone Cebal

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### A. TO BE COMPLETED BY THE SK-CSR AT THE CUSTOMER'S SITE:

► all answers must be **Yes** or the CSR cannot pick-up the solvent under CUP!

check one: ☒ Yes ☒ No

1. Is the quantity of solvent in the container(s) excessively large indicating the possible addition of other (e.g., unauthorized) fluids or chemicals? Yes ☐ No ☒

2. Is there any noticeably different odor in the solvent other from that of regular SK 105/150 mineral spirits? Yes ☐ No ☒

3. Are there any significant solids (including but not limited to, rags, paper, gloves, metal parts, etc.) that would not pass through the CUP vat screen? Yes ☐ No ☒

4. Does the solvent have any different or unusual/irregular appearance? (appearance should be greenish-brown in color and float on water) Yes ☐ No ☒

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### B. TO BE COMPLETED BY THE SK-WAREHOUSEMAN AT THE BRANCH:

► all answers must be **Yes** or the SK Facility cannot manage this solvent under CUP!

check one: ☒ Yes ☒ No

1. Is the quantity of solvent in the container(s) excessively large indicating the possible addition of other (e.g., unauthorized) fluids or chemicals? Yes ☐ No ☒

2. Is there any noticeably different odor in the solvent other from that of regular SK 105/150 mineral spirits? Yes ☐ No ☒

3. Are there any significant solids (including but not limited to, rags, paper, gloves, metal parts, etc.) that would not pass through the CUP vat screen? Yes ☐ No ☒

4. Does the solvent have any different or unusual/irregular appearance? (appearance should be greenish-brown in color and float on water) Yes ☐ No ☒

\*\*\*\*\*

Number of drums accepted:   Number of drums rejected:



## CONTINUED USE PROGRAM

### Customer Notification & Certification Form

Pursuant to the legal requirements for the implementation of Safety-Kleen's Continued Use Program,

This document is being provided to: Florina Production Eng (the "Customer"),

located at 2 E Tower Circle ORMOND Beach, FL 32174

as part of the educational and legal information documenting that the customer's used solvent will be provided to Safety-Kleen as a still viable and effective solvent product for use by Safety-Kleen in cleaning drums at a Safety-Kleen facility, and will not be provided to Safety-Kleen as a waste. As a part of this Continued Use Program, the customer is required to avoid allowing foreign materials (including but not limited to paper, rags, metal parts, chemicals or solids) into the solvent that may contaminate the Continued Use Program solvent. Furthermore, the customer is required to avoid mixing or otherwise introducing polychlorinated biphenyls (PCBs), herbicides, pesticides, dioxins or any listed hazardous wastes into the solvent. Customers who do not agree to these terms are not allowed to participate in the Continued Use Program. Customers already participating in the Continued Use Program who fail to abide by these terms will be notified of their non-compliance by the Safety-Kleen service representative at the time of service and will result in that Customer's solvent either not be removed from Customer site or that it be removed for management as a hazardous waste. In order to ensure that these program requirements are followed, customers are responsible to train their personnel regarding the requirements of this program, using the Continued Use package provided by Safety-Kleen. Additional information on the Continued Use Program is available upon request.

Customers will be provided with either Safety-Kleen's 105™ Solvent or Safety-Kleen's 150 Premium Gold™ Solvent under this Continued Use Program; both solvents are equally effective during the subsequent use of this solvent for cleaning Safety-Kleen's drums under this Continued Use Program. Customers are also provided with two separate "contracts" (also called "service agreements"), the first contract is for the management (reuse) of the customer's used solvent under the Safety-Kleen Continued Use Program and the second contract is to manage the solvent as a hazardous waste in the event Safety-Kleen's Quality Control procedures (or information provided by the customer) determines that the solvent is no longer suitable for Continued Use by Safety-Kleen.

Note: Generators/Customers may be held accountable for the quality of the solvent provided to Safety-Kleen under this program by the appropriate State and local regulatory authority. Any questions regarding this program should be addressed through the local Safety-Kleen facility.

Safety-Kleen  
Representative: [Signature]

Date: 12-4-06

Customer

Representative: [Signature]

Date: 12-4-06

- ▶ A signed copy of this document is to be provided to the customer and one copy is to be filed at the Safety-Kleen Branch in the customer's file.



## CRITERIA USED TO DETERMINE CUSTOMER AND SOLVENT ELIGIBILITY UNDER THE CONTINUED USE PROGRAM

The following qualitative check is to be performed by the SK Customer Service Representative servicing the generator and the SK Warehouseman when a CUP Customer material is received at the CUP vat.  
This document is to be maintained with the Customer file at the branch.

Customer Name: Florida Production Eng Customer No. 149547

Date of Service: 12-4-06 No. of Containers brought back to the branch: 1

SK Customer Service Representative: Antoine Cokerhan 432769 AC

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### A. TO BE COMPLETED BY THE SK-CSR AT THE CUSTOMER'S SITE:

► all answers must be **YES** or the CSR cannot pick-up the solvent under CUP !

check one:

✓ ✓

1. Is the quantity of solvent in the container(s) excessively large indicating the possible addition of other (e.g., unauthorized) fluids or chemicals ?  
Yes ☐ No ☒
2. Is there any noticeably different odor in the solvent other from that of regular SK 105/150 mineral spirits ?  
Yes ☐ No ☒
3. Are there any significant solids (including but not limited to, rags, paper, gloves, metal parts, etc.) that would not pass through the CUP vat screen ?  
Yes ☐ No ☒
4. Does the solvent have any different or unusual/irregular appearance ? (appearance should be greenish-brown in color and float on water)  
Yes ☐ No ☒

\*\*\*\*\*

### B. TO BE COMPLETED BY THE SK-WAREHOUSEMAN AT THE BRANCH:

► all answers must be **YES** or the SK Facility cannot manage this solvent under CUP !

check one:

✓ ✓

1. Is the quantity of solvent in the container(s) excessively large indicating the possible addition of other (e.g., unauthorized) fluids or chemicals ?  
Yes ☐ No ☒
2. Is there any noticeably different odor in the solvent other from that of regular SK 105/150 mineral spirits ?  
Yes ☐ No ☒
3. Are there any significant solids (including but not limited to, rags, paper, gloves, metal parts, etc.) that would not pass through the CUP vat screen ?  
Yes ☐ No ☒
4. Does the solvent have any different or unusual/irregular appearance ? (appearance should be greenish-brown in color and float on water)  
Yes ☐ No ☒

\*\*\*\*\*

Number of drums accepted:  Number of drums rejected:



# CONTINUED USE PROGRAM

## Customer Notification & Certification Form

Pursuant to the legal requirements for the implementation of Safety-Kleen's Continued Use Program,

This document is being provided to: Florida Production Eng (the "Customer"),

located at 2 E Tower Circle Ormond Beach, FL 32174

as part of the educational and legal information documenting that the customer's used solvent will be provided to Safety-Kleen as a still viable and effective solvent product for use by Safety-Kleen in cleaning drums at a Safety-Kleen facility, and will not be provided to Safety-Kleen as a waste. As a part of this Continued Use Program, the customer is required to avoid allowing foreign materials (including but not limited to paper, rags, metal parts, chemicals or solids) into the solvent that may contaminate the Continued Use Program solvent. Furthermore, the customer is required to avoid mixing or otherwise introducing polychlorinated biphenyls (PCBs), herbicides, pesticides, dioxins or any listed hazardous wastes into the solvent. Customers who do not agree to these terms are not allowed to participate in the Continued Use Program. Customers already participating in the Continued Use Program who fail to abide by these terms will be notified of their non-compliance by the Safety-Kleen service representative at the time of service and will result in that Customer's solvent either not be removed from Customer site or that it be removed for management as a hazardous waste. In order to ensure that these program requirements are followed, customers are responsible to train their personnel regarding the requirements of this program, using the Continued Use package provided by Safety-Kleen. Additional information on the Continued Use Program is available upon request.

Customers will be provided with either Safety-Kleen's 105™ Solvent or Safety-Kleen's 150 Premium Gold™ Solvent under this Continued Use Program; both solvents are equally effective during the subsequent use of this solvent for cleaning Safety-Kleen's drums under this Continued Use Program. Customers are also provided with two separate "contracts" (also called "service agreements"), the first contract is for the management (reuse) of the customer's used solvent under the Safety-Kleen Continued Use Program and the second contract is to manage the solvent as a hazardous waste in the event Safety-Kleen's Quality Control procedures (or information provided by the customer) determines that the solvent is no longer suitable for Continued Use by Safety-Kleen.

Note: Generators/Customers may be held accountable for the quality of the solvent provided to Safety-Kleen under this program by the appropriate State and local regulatory authority. Any questions regarding this program should be addressed through the local Safety-Kleen facility.

Safety-Kleen  
Representative: [Signature]

Date: 1-29-07

Customer  
Representative: [Signature]

Date: 1-29-07

- A signed copy of this document is to be provided to the customer and one copy is to be filed at the Safety-Kleen Branch in the customer's file.



## CRITERIA USED TO DETERMINE CUSTOMER AND SOLVENT ELIGIBILITY UNDER THE CONTINUED USE PROGRAM

The following qualitative check is to be performed by the SK Customer Service Representative servicing the generator and the SK Warehouseman when a CUP Customer material is received at the CUP vat.  
This document is to be maintained with the Customer file at the branch.

Customer Name: Florida Production Eng Customer No. 149547

Date of Service: 1-29-07 No. of Containers brought back to the branch: 1

SK Customer Service Representative: 432769 Antoine Coker

\*\*\*\*\*

### A. TO BE COMPLETED BY THE SK-CSR AT THE CUSTOMER'S SITE:

► all answers must be **YES** or the CSR cannot pick-up the solvent under CUP!

check one: ☒ Yes ☒ No

1. Is the quantity of solvent in the container(s) excessively large indicating the possible addition of other (e.g., unauthorized) fluids or chemicals ?  
Yes ☐ No ☒
2. Is there any noticeably different odor in the solvent other from that of regular SK 105/150 mineral spirits ?  
Yes ☐ No ☒
3. Are there any significant solids (including but not limited to, rags, paper, gloves, metal parts, etc.) that would not pass through the CUP vat screen ?  
Yes ☐ No ☒
4. Does the solvent have any different or unusual/irregular appearance ? (appearance should be greenish-brown in color and float on water)  
Yes ☐ No ☒

\*\*\*\*\*

### I. TO BE COMPLETED BY THE SK-WAREHOUSEMAN AT THE BRANCH:

► all answers must be **YES** or the SK Facility cannot manage this solvent under CUP!

check one: ☒ Yes ☒ No

1. Is the quantity of solvent in the container(s) excessively large indicating the possible addition of other (e.g., unauthorized) fluids or chemicals ?  
Yes ☐ No ☒
2. Is there any noticeably different odor in the solvent other from that of regular SK 105/150 mineral spirits ?  
Yes ☐ No ☒
3. Are there any significant solids (including but not limited to, rags, paper, gloves, metal parts, etc.) that would not pass through the CUP vat screen ?  
Yes ☐ No ☒
4. Does the solvent have any different or unusual/irregular appearance ? (appearance should be greenish-brown in color and float on water)  
Yes ☐ No ☒

\*\*\*\*\*

Number of drums accepted: ☐ Number of drums rejected: ☒



# CONTINUED USE PROGRAM

## Customer Notification & Certification Form

Pursuant to the legal requirements for the implementation of Safety-Kleen's Continued Use Program,

This document is being provided to: John Tinning Research (the "Customer"),

located at 1190 US 1 Ormond Beach FL 32174

as part of the educational and legal information documenting that the customer's used solvent will be provided to Safety-Kleen as a still viable and effective solvent product for use by Safety-Kleen in cleaning drums at a Safety-Kleen facility, and will not be provided to Safety-Kleen as a waste. As a part of this Continued Use Program, the customer is required to avoid allowing foreign materials (including but not limited to paper, rags, metal parts, chemicals or solids) into the solvent that may contaminate the Continued Use Program solvent. Furthermore, the customer is required to avoid mixing or otherwise introducing polychlorinated biphenyls (PCBs), herbicides, pesticides, dioxins or any listed hazardous wastes into the solvent. Customers who do not agree to these terms are not allowed to participate in the Continued Use Program. Customers already participating in the Continued Use Program who fail to abide by these terms will be notified of their non-compliance by the Safety-Kleen service representative at the time of service and will result in that Customer's solvent either not be removed from Customer site or that it be removed for management as a hazardous waste. In order to ensure that these program requirements are followed, customers are responsible to train their personnel regarding the requirements of this program, using the Continued Use package provided by Safety-Kleen. Additional information on the Continued Use Program is available upon request:

Customers will be provided with either Safety-Kleen's 105™ Solvent or Safety-Kleen's 150 Premium Gold™ Solvent under this Continued Use Program; both solvents are equally effective during the subsequent use of this solvent for cleaning Safety-Kleen's drums under this Continued Use Program. Customers are also provided with two separate "contracts" (also called "service agreements"), the first contract is for the management (reuse) of the customer's used solvent under the Safety-Kleen Continued Use Program and the second contract is to manage the solvent as a hazardous waste in the event Safety-Kleen's Quality Control procedures (or information provided by the customer) determines that the solvent is no longer suitable for Continued Use by Safety-Kleen.

Note: Generators/Customers may be held accountable for the quality of the solvent provided to Safety-Kleen under this program by the appropriate State and local regulatory authority. Any questions regarding this program should be addressed through the local Safety-Kleen facility.

Safety-Kleen  
Representative: [Signature]

Date: 3/20/06

Customer  
Representative: [Signature]

Date: 3/20/06

- ▶ A signed copy of this document is to be provided to the customer and one copy is to be filed at the Safety-Kleen Branch in the customer's file.



## CONTINUED USE PROGRAM

### Customer Notification & Certification Form

Pursuant to the legal requirements for the implementation of Safety-Kleen's Continued Use Program,

This document is being provided to: Florida Production INC. (the "Customer"),

located at 2 E. Tower Circle Ormond Beach, FL 32174

as part of the educational and legal information documenting that the customer's used solvent will be provided to Safety-Kleen as a still viable and effective solvent product for use by Safety-Kleen in cleaning drums at a Safety-Kleen facility, and will not be provided to Safety-Kleen as a waste. As a part of this Continued Use Program, the customer is required to avoid allowing foreign materials (including but not limited to paper, rags, metal parts, chemicals or solids) into the solvent that may contaminate the Continued Use Program solvent. Furthermore, the customer is required to avoid mixing or otherwise introducing polychlorinated biphenyls (PCBs), herbicides, pesticides, dioxins or any listed hazardous wastes into the solvent. Customers who do not agree to these terms are not allowed to participate in the Continued Use Program. Customers already participating in the Continued Use Program who fail to abide by these terms will be notified of their non-compliance by the Safety-Kleen service representative at the time of service and will result in that Customer's solvent either not be removed from Customer site or that it be removed for management as a hazardous waste. In order to ensure that these program requirements are followed, customers are responsible to train their personnel regarding the requirements of this program, using the Continued Use package provided by Safety-Kleen. Additional information on the Continued Use Program is available upon request.

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Note: Generators/Customers may be held accountable for the quality of the solvent provided to Safety-Kleen under this program by the appropriate State and local regulatory authority. Any questions regarding this program should be addressed through the local Safety-Kleen facility.

Safety-Kleen  
Representative: [Signature]

Date: 5/4/07

Customer  
Representative: [Signature] MRO

Date: 5/4/07

- A signed copy of this document is to be provided to the customer and one copy is to be filed at the Safety-Kleen Branch in the customer's file.





## CRITERIA USED TO DETERMINE CUSTOMER AND SOLVENT ELIGIBILITY UNDER THE CONTINUED USE PROGRAM

The following qualitative check is to be performed by the SK Customer Service Representative servicing the generator and the SK Warehouseman when a CUP Customer material is received at the CUP vat.  
This document is to be maintained with the Customer file at the branch.

Customer Name: Florida Production Customer No. 149547

Date of Service: 5/4/07 No. of Containers brought back to the branch: 1

SK Customer Service Representative: 432769 [Signature]

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### A. TO BE COMPLETED BY THE SK-CSR AT THE CUSTOMER'S SITE:

► all answers must be **NO** or the CSR cannot pick-up the solvent under CUP !

check one:

1. Is the quantity of solvent in the container(s) excessively large indicating the possible addition of other (e.g., unauthorized) fluids or chemicals ? Yes ☐ No ☒
2. Is there any noticeably different odor in the solvent other from that of regular SK 105/150 mineral spirits ? Yes ☐ No ☒
3. Are there any significant solids (including but not limited to, rags, paper, gloves, metal parts, etc.) that would not pass through the CUP vat screen ? Yes ☐ No ☒
4. Does the solvent have any different or unusual/irregular appearance ? (appearance should be greenish-brown in color and float on water) Yes ☐ No ☒

\*\*\*\*\*

### B. TO BE COMPLETED BY THE SK-WAREHOUSEMAN AT THE BRANCH:

► all answers must be **NO** or the SK Facility cannot manage this solvent under CUP !

check one:

1. Is the quantity of solvent in the container(s) excessively large indicating the possible addition of other (e.g., unauthorized) fluids or chemicals ? Yes ☐ No ☒
2. Is there any noticeably different odor in the solvent other from that of regular SK 105/150 mineral spirits ? Yes ☐ No ☒
3. Are there any significant solids (including but not limited to, rags, paper, gloves, metal parts, etc.) that would not pass through the CUP vat screen ? Yes ☐ No ☒
4. Does the solvent have any different or unusual/irregular appearance ? (appearance should be greenish-brown in color and float on water) Yes ☐ No ☒

\*\*\*\*\*

Number of drums accepted: ☐ Number of drums rejected: ☒

**Safety-Kleen**

5400 Legacy Dr.  
Cluster II, Building 3  
Plano, Texas 75024  
407 321-6080

CUSTOMER# 150633 TANNING RESEARCH LAB INC  
SERVICE TAX: 0.06500 ATTN: DIANE BUCHANNAN  
COMS TAX: 0.06500 1190 US 1  
PRODUCT TAX: 0.06500 ORMOND BEACH  
PHONE 904-677-9559  
PURCHASE ORDER# 95691

REFERENCE NBR  
0031269080  
WEEK 06-12  
DATE 03/20/06 11:28  
32174

INDO) CSG# 1, Monday, Week 12 of 2006  
M Route End: 3/20/2006 5:11:53 PM

**Credit Status**  
N/A

**PRODUCT / SERVICES**

SERVICE / PRODUCT SERIAL#	QTY	UNIT PRICE	TAX	TOTAL CHARGE
100001 TEMPORARY FUEL SURCHARGE	1	9.8500	0.00	9.85
30500 MODEL 30 W/105 RECYCLED	1	178.2000	11.58	189.78
30151199 CLEAN 15 SPENT 0				
SERVICE TERM 6				
30500 MODEL 30 W/105 RECYCLED	1	219.9000	14.29	234.19
30232544 CLEAN 15 SPENT 0				
SERVICE TERM 12				
TOTAL SERVICE / PRODUCTS	407.9500	25.87	433.82	

USEPA TRANSPORTER 1 EXR000050930  
USEPA TRANSPORTER 2  
FORM CODE NR

GENERATOR USEPA FLD045144532  
GENERATOR STATE

US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZARD CLASS, AND ID)  
CLEANING COMPOUNDS (PETROLEUM NAPHTHA)  
(NOT US DOT REGULATED)  
(CONTINUED USE)

TOTAL CONT 2 TYPE UM TIL QTY 32 UNIT WT/VOL G SKDOT 60  
CONTAINER# 60225025410 QTY 16  
CONTAINER# 60225025411 QTY 16

DESIGNATED FACILITY NAME/ADDRESS:  
SAFETY-KLEEN SYSTEMS, INC.  
500 CENTRAL PARK DRIVE

ANFORD FL 32771

SEPA ID NO FLD984171165  
DATE ID NO

TOTAL CHARGE 433.82  
WASTE MIN 0.00  
TOTAL DUE 433.82

UNPAID BALANCE THIS RECEIPT 433.82

Machine clean and good condition? Yes  
Labels in place and legible? Yes  
Visible link installed? Yes  
Emergency closing of lid unobstructed? Yes  
Machine properly grounded? Yes  
Vent solvent meets acceptance criteria? Yes

GENERATOR STATUS 220 - 2200 lbs/month

Customer certifies that (i) the above-named materials are properly classified, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and (ii) no material change has occurred other than the characteristics of the waste materials or in the process of generating the waste materials. Customer agrees to pay the above charges and to be bound by the terms and conditions (1) set forth in (a) General Terms and Conditions provided separately to Customer or (b) any SK agreement signed by Customer and SK, and (2) incorporated herein by reference. Unless otherwise indicated in the payment received section, SK is authorized to charge Customer's account for this transaction. Customer certifies that the individual signing this Service Acknowledgement is duly authorized to sign and bind Customer. The following provision is applicable to Safety-Kleen's parts cleaner and paint gun cleaner services: Customer agrees that it will not introduce any substance into the solvent or aqueous cleaning solution, including without limitation any hazardous waste or hazardous waste constituent, except to the extent such introduction is incidental to the normal use of the machine. Customer further agrees that it will not clean parts/paint guns that have been contaminated with or otherwise introduce polychlorinated biphenyls (PCB's), herbicides, pesticides, dioxins or listed hazardous waste into the solvent or aqueous cleaning solution.

IN THE EVENT OF AN EMERGENCY CALL 1-800-468-1760 (24 hours)

www.safety-kleen.com

To Number  
50 - TANNING RESEARCH LAB INC

Product Price Code EPA ID  
FLD045144532

Arrival Time: 3/20/2006 2:31:16 PM

Number	Quantity	Unit Price	Price	PSO Tax Rate	SKDOT
199	1	\$178.20	\$178.20	0.065	60
544	1	\$219.90	\$219.90	0.065	60
	1	\$9.85	\$9.85		0

Legal Backer  
Not Needed



# CONTINUED USE PROGRAM

## Customer Notification & Certification Form

Pursuant to the legal requirements for the implementation of Safety-Kleen's Continued Use Program,

This document is being provided to: Tanning Research Lab Inc. (the "Customer"),

located at 1190 US 1 Ormond Beach FL 32174

as part of the educational and legal information documenting that the customer's used solvent will be provided to Safety-Kleen as a still viable and effective solvent product for use by Safety-Kleen in cleaning drums at a Safety-Kleen facility, and will not be provided to Safety-Kleen as a waste. As a part of this Continued Use Program, the customer is required to avoid allowing foreign materials (including but not limited to paper, rags, metal parts, chemicals or solids) into the solvent that may contaminate the Continued Use Program solvent. Furthermore, the customer is required to avoid mixing or otherwise introducing polychlorinated biphenyls (PCBs), herbicides, pesticides, dioxins or any listed hazardous wastes into the solvent. Customers who do not agree to these terms are not allowed to participate in the Continued Use Program. Customers already participating in the Continued Use Program who fail to abide by these terms will be notified of their non-compliance by the Safety-Kleen service representative at the time of service and will result in that Customer's solvent either not be removed from Customer site or that it be removed for management as a hazardous waste. In order to ensure that these program requirements are followed, customers are responsible to train their personnel regarding the requirements of this program, using the Continued Use package provided by Safety-Kleen. Additional information on the Continued Use Program is available upon request.

Customers will be provided with either Safety-Kleen's 105™ Solvent or Safety-Kleen's 150 Premium Gold™ Solvent under this Continued Use Program; both solvents are equally effective during the subsequent use of this solvent for cleaning Safety-Kleen's drums under this Continued Use Program. Customers are also provided with two separate "contracts" (also called "service agreements"), the first contract is for the management (reuse) of the customer's used solvent under the Safety-Kleen Continued Use Program and the second contract is to manage the solvent as a hazardous waste in the event Safety-Kleen's Quality Control procedures (or information provided by the customer) determines that the solvent is no longer suitable for Continued Use by Safety-Kleen.

Note: Generators/Customers may be held accountable for the quality of the solvent provided to Safety-Kleen under this program by the appropriate State and local regulatory authority. Any questions regarding this program should be addressed through the local Safety-Kleen facility.

Safety-Kleen

Representative: [Signature]

Date: 05-01-06

Customer

Representative: [Signature]

Date: 5-1-06

- ▶ A signed copy of this document is to be provided to the customer and one copy is to be filed at the Safety-Kleen Branch in the customer's file.

# Safety-Kleen

5400 Legacy Dr.  
Cluster 11, Building 3  
Plano, Texas 75024  
407 321-6080

REFERENCE NBR  
0031571074

LANDO) CSG# 1, Monday, Week 18 of 2006

0 AM Route End: 5/1/2006 3:30:27 PM

Credit Status  
N/A

## PRODUCT/SERVICES

QTY	UNIT PRICE	TAX	TOTAL CHARGE
1	9.8500	0.00	9.85
1	184.2500	11.98	196.23
CLEAN 15 SPENT 0			
	194.1000	11.98	206.08

TOTAL SERVICE/PRODUCTS

GENERATOR USEPA FLD045144532  
GENERATOR STATE

USEPA TRANSPORTER 1 TXR000050930  
USEPA TRANSPORTER 2  
FORM CODE NR

US DOT DESCRIPTION (INCLUDING PROPER SHIPPING NAME, HAZARD CLASS, AND ID)  
CLEANING COMPOUNDS (PETROLEUM NAPHTHA)  
(NOT US DOT REGULATED)  
(CONTINUED USE)  
TOTAL CONT 1  
CNT# 60408023126 QTY 16

DESIGNATED FACILITY NAME/ADDRESS:  
SAFETY-KLEEN SYSTEMS, INC.  
600 CENTRAL PARK DRIVE

SANFORD

USEPA ID NO FLD984171165  
STATE ID NO

FL 32771

TOTAL CHARGE  
WASTE MIN

TOTAL DUE

206.08

0.00

206.08

UNPAID BALANCE THIS RECEIPT

206.08

Machine clean and good condition? Yes  
Decals in place and legible? Yes  
Fusible link installed? Yes  
Emergency closing of lid unobstructed? Yes  
Machine properly grounded? Yes  
Spent solvent meets acceptance criteria? Yes

GENERATOR STATUS 220 - 2200 lbs/month

Customer certifies that (i) the above-named materials are properly classified, packaged, marked and labeled, and are in proper condition for transportation according to the applicable regulations of the Department of Transportation and (ii) no material change has occurred either in the characteristics of the waste materials or in the process generating the waste materials. Customer agrees to pay the above charges and to be bound by the terms and conditions (1) set forth in (a) the General Terms and Conditions provided separately to Customer or (b) any SK agreement signed by Customer and SK, and (2) incorporated herein by reference. Unless otherwise indicated in the payment received section, SK is authorized to charge Customer's account for this transaction. Customer certifies that the individual signing this Service Acknowledgement is duly authorized to sign and bind Customer. The following provision is applicable to Safety-Kleen's parts cleaner and paint gun cleaner services: Customer agrees that it will not introduce any substance into the solvent or aqueous cleaning solution, including without limitation any hazardous waste or hazardous waste constituent, except to the extent such introduction is incidental to the normal use of the machine. Customer further agrees that it will not clean parts/paint guns that have been contaminated with or otherwise introduce polychlorinated biphenyls (PCB's), herbicides, pesticides, dioxins or listed hazardous waste into the solvent or aqueous cleaning solution. IN THE EVENT OF AN EMERGENCY CALL 1-800-468-1760 (24 hours)

*Diane Barber*

SIGNATURE NAME: diane

o Number  
J - TANNING RESEARCH LAB INC

et Price Code EPA ID  
FLD045144532

are Time: 5/1/2006 9:18:16 AM

Quantity	Unit Price	Price	PSO Tax Rate	SKDOT
1	\$9.85	\$9.85	0	
1	\$184.25	\$184.25	0.065	60

Legal Backer  
Not Needed



# CONTINUED USE PROGRAM

## Customer Notification & Certification Form

Pursuant to the legal requirements for the implementation of Safety-Kleen's Continued Use Program,

This document is being provided to: Tanning Research Lab Inc (the "Customer"),

located at 1190 S.W. 1st Orange Beach, FL 32174

as part of the educational and legal information documenting that the customer's used solvent will be provided to Safety-Kleen as a still viable and effective solvent product for use by Safety-Kleen in cleaning drums at a Safety-Kleen facility, and will not be provided to Safety-Kleen as a waste. As a part of this Continued Use Program, the customer is required to avoid allowing foreign materials (including but not limited to paper, rags, metal parts, chemicals or solids) into the solvent that may contaminate the Continued Use Program solvent. Furthermore, the customer is required to avoid mixing or otherwise introducing polychlorinated biphenyls (PCBs), herbicides, pesticides, dioxins or any listed hazardous wastes into the solvent. Customers who do not agree to these terms are not allowed to participate in the Continued Use Program. Customers already participating in the Continued Use Program who fail to abide by these terms will be notified of their non-compliance by the Safety-Kleen service representative at the time of service and will result in that Customer's solvent either not be removed from Customer site or that it be removed for management as a hazardous waste. In order to ensure that these program requirements are followed, customers are responsible to train their personnel regarding the requirements of this program, using the Continued Use package provided by Safety-Kleen. Additional information on the Continued Use Program is available upon request:

Customers will be provided with either Safety-Kleen's 105™ Solvent or Safety-Kleen's 150 Premium Gold™ Solvent under this Continued Use Program; both solvents are equally effective during the subsequent use of this solvent for cleaning Safety-Kleen's drums under this Continued Use Program. Customers are also provided with two separate "contracts" (also called "service agreements"), the first contract is for the management (reuse) of the customer's used solvent under the Safety-Kleen Continued Use Program and the second contract is to manage the solvent as a hazardous waste in the event Safety-Kleen's Quality Control procedures (or information provided by the customer) determines that the solvent is no longer suitable for Continued Use by Safety-Kleen.

Note: Generators/Customers may be held accountable for the quality of the solvent provided to Safety-Kleen under this program by the appropriate State and local regulatory authority. Any questions regarding this program should be addressed through the local Safety-Kleen facility.

Safety-Kleen

Representative: [Signature]

Date: 5/18/07

Customer

Representative: George Distra

Date: 5/18/07

- A signed copy of this document is to be provided to the customer and one copy is to be filed at the Safety-Kleen Branch in the customer's file.



## CRITERIA USED TO DETERMINE CUSTOMER AND SOLVENT ELIGIBILITY UNDER THE CONTINUED USE PROGRAM

The following qualitative check is to be performed by the SK Customer Service Representative servicing the generator and the SK Warehouseman when a CUP Customer material is received at the CUP vat.  
This document is to be maintained with the Customer file at the branch.

Customer Name: Training Research Lab Customer No. 150633

Date of Service: 5/18/07 No. of Containers brought back to the branch: 2

SK Customer Service Representative: [Signature] 432769 Antoine Leduc

\*\*\*\*\*

### A. TO BE COMPLETED BY THE SK-CSR AT THE CUSTOMER'S SITE:

► all answers must be **YES** or the CSR cannot pick-up the solvent under CUP!

check one: ☒ ☒

1. Is the quantity of solvent in the container(s) excessively large indicating the possible addition of other (e.g., unauthorized) fluids or chemicals ?  
Yes ☐ No ☒
2. Is there any noticeably different odor in the solvent other from that of regular SK 105/150 mineral spirits ?  
Yes ☐ No ☒
3. Are there any significant solids (including but not limited to, rags, paper, gloves, metal parts, etc.) that would not pass through the CUP vat screen ?  
Yes ☐ No ☒
4. Does the solvent have any different or unusual/irregular appearance ? (appearance should be greenish-brown in color and float on water)  
Yes ☐ No ☒

\*\*\*\*\*

### I. TO BE COMPLETED BY THE SK-WAREHOUSEMAN AT THE BRANCH:

► all answers must be **YES** or the SK Facility cannot manage this solvent under CUP!

check one: ☒ ☒

1. Is the quantity of solvent in the container(s) excessively large indicating the possible addition of other (e.g., unauthorized) fluids or chemicals ?  
Yes ☐ No ☒
2. Is there any noticeably different odor in the solvent other from that of regular SK 105/150 mineral spirits ?  
Yes ☐ No ☒
3. Are there any significant solids (including but not limited to, rags, paper, gloves, metal parts, etc.) that would not pass through the CUP vat screen ?  
Yes ☐ No ☒
4. Does the solvent have any different or unusual/irregular appearance ? (appearance should be greenish-brown in color and float on water)  
Yes ☐ No ☒

\*\*\*\*\*

Number of drums accepted: ☐ Number of drums rejected: ☒



# CONTINUED USE PROGRAM

## Customer Notification & Certification Form

Pursuant to the legal requirements for the implementation of Safety-Kleen's Continued Use Program,

This document is being provided to: TANNING Research Lab Inc. (the "Customer"),

located at 1190 US1 Ormond Beach, FL 32174

as part of the educational and legal information documenting that the customer's used solvent will be provided to Safety-Kleen as a still viable and effective solvent product for use by Safety-Kleen in cleaning drums at a Safety-Kleen facility, and will not be provided to Safety-Kleen as a waste. As a part of this Continued Use Program, the customer is required to avoid allowing foreign materials (including but not limited to paper, rags, metal parts, chemicals or solids) into the solvent that may contaminate the Continued Use Program solvent. Furthermore, the customer is required to avoid mixing or otherwise introducing polychlorinated biphenyls (PCBs), herbicides, pesticides, dioxins or any listed hazardous wastes into the solvent. Customers who do not agree to these terms are not allowed to participate in the Continued Use Program. Customers already participating in the Continued Use Program who fail to abide by these terms will be notified of their non-compliance by the Safety-Kleen service representative at the time of service and will result in that Customer's solvent either not be removed from Customer site or that it be removed for management as a hazardous waste. In order to ensure that these program requirements are followed, customers are responsible to train their personnel regarding the requirements of this program, using the Continued Use package provided by Safety-Kleen. Additional information on the Continued Use Program is available upon request.

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Customers will be provided with either Safety-Kleen's 105™ Solvent or Safety-Kleen's 150 Premium Gold™ Solvent under this Continued Use Program; both solvents are equally effective during the subsequent use of this solvent for cleaning Safety-Kleen's drums under this Continued Use Program. Customers are also provided with two separate "contracts" (also called "service agreements"), the first contract is for the management (reuse) of the customer's used solvent under the Safety-Kleen Continued Use Program and the second contract is to manage the solvent as a hazardous waste in the event Safety-Kleen's Quality Control procedures (or information provided by the customer) determines that the solvent is no longer suitable for Continued Use by Safety-Kleen.

Note: Generators/Customers may be held accountable for the quality of the solvent provided to Safety-Kleen under this program by the appropriate State and local regulatory authority. Any questions regarding this program should be addressed through the local Safety-Kleen facility.

Safety-Kleen  
Representative: [Signature]

Date: 4/2/07

Customer  
Representative: [Signature]

Date: 4-2-07

- ▶ A signed copy of this document is to be provided to the customer and one copy is to be filed at the Safety-Kleen Branch in the customer's file.



## CRITERIA USED TO DETERMINE CUSTOMER AND SOLVENT ELIGIBILITY UNDER THE CONTINUED USE PROGRAM

The following qualitative check is to be performed by the SK Customer Service Representative servicing the generator and the SK Warehouseman when a CUP Customer material is received at the CUP vat. This document is to be maintained with the Customer file at the branch.

Customer Name: Tanning Research Lab Inc Customer No. 150633

Date of Service: 4/12/07 No. of Containers brought back to the branch: 1

SK Customer Service Representative: 432769 [Signature] Antone C. Keshan

\*\*\*\*\*

### A. TO BE COMPLETED BY THE SK-CSR AT THE CUSTOMER'S SITE:

► all answers must be **YES** or the CSR cannot pick-up the solvent under CUP!

check one: ☒ ☒

1. Is the quantity of solvent in the container(s) excessively large indicating the possible addition of other (e.g., unauthorized) fluids or chemicals? Yes ☐ No ☒
2. Is there any noticeably different odor in the solvent other from that of regular SK 105/150 mineral spirits? Yes ☐ No ☒
3. Are there any significant solids (including but not limited to, rags, paper, gloves, metal parts, etc.) that would not pass through the CUP vat screen? Yes ☐ No ☒
4. Does the solvent have any different or unusual/irregular appearance? (appearance should be greenish-brown in color and float on water) Yes ☐ No ☒

\*\*\*\*\*

### B. TO BE COMPLETED BY THE SK-WAREHOUSEMAN AT THE BRANCH:

► all answers must be **YES** or the SK Facility cannot manage this solvent under CUP!

check one: ☒ ☒

1. Is the quantity of solvent in the container(s) excessively large indicating the possible addition of other (e.g., unauthorized) fluids or chemicals? Yes ☐ No ☒
2. Is there any noticeably different odor in the solvent other from that of regular SK 105/150 mineral spirits? Yes ☐ No ☒
3. Are there any significant solids (including but not limited to, rags, paper, gloves, metal parts, etc.) that would not pass through the CUP vat screen? Yes ☐ No ☒
4. Does the solvent have any different or unusual/irregular appearance? (appearance should be greenish-brown in color and float on water) Yes ☐ No ☒

\*\*\*\*\*

Number of drums accepted:  Number of drums rejected:





# CONTINUED USE PROGRAM

## Customer Notification & Certification Form

Pursuant to the legal requirements for the implementation of Safety-Kleen's Continued Use Program,

This document is being provided to: TANNING RESEARCH LAB LLC (the "Customer"),

located at 1190 US 1 Ormond Beach, FL 32174

as part of the educational and legal information documenting that the customer's used solvent will be provided to Safety-Kleen as a still viable and effective solvent product for use by Safety-Kleen in cleaning drums at a Safety-Kleen facility, and will not be provided to Safety-Kleen as a waste. As a part of this Continued Use Program, the customer is required to avoid allowing foreign materials (including but not limited to paper, rags, metal parts, chemicals or solids) into the solvent that may contaminate the Continued Use Program solvent. Furthermore, the customer is required to avoid mixing or otherwise introducing polychlorinated biphenyls (PCBs), herbicides, pesticides, dioxins or any listed hazardous wastes into the solvent. Customers who do not agree to these terms are not allowed to participate in the Continued Use Program. Customers already participating in the Continued Use Program who fail to abide by these terms will be notified of their non-compliance by the Safety-Kleen service representative at the time of service and will result in that Customer's solvent either not be removed from Customer site or that it be removed for management as a hazardous waste. In order to ensure that these program requirements are followed, customers are responsible to train their personnel regarding the requirements of this program, using the Continued Use package provided by Safety-Kleen. Additional information on the Continued Use Program is available upon request.

Customers will be provided with either Safety-Kleen's 105™ Solvent or Safety-Kleen's 150 Premium Gold™ Solvent under this Continued Use Program; both solvents are equally effective during the subsequent use of this solvent for cleaning Safety-Kleen's drums under this Continued Use Program. Customers are also provided with two separate "contracts" (also called "service agreements"), the first contract is for the management (reuse) of the customer's used solvent under the Safety-Kleen Continued Use Program and the second contract is to manage the solvent as a hazardous waste in the event Safety-Kleen's Quality Control procedures (or information provided by the customer) determines that the solvent is no longer suitable for Continued Use by Safety-Kleen.

Note: Generators/Customers may be held accountable for the quality of the solvent provided to Safety-Kleen under this program by the appropriate State and local regulatory authority. Any questions regarding this program should be addressed through the local Safety-Kleen facility.

Safety-Kleen

Representative: [Signature]

Date: 02/19/07

Customer

Representative: Heaton W Banner

Date: 02-19-07

- ▶ A signed copy of this document is to be provided to the customer and one copy is to be filed at the Safety-Kleen Branch in the customer's file.



## CRITERIA USED TO DETERMINE CUSTOMER AND SOLVENT ELIGIBILITY UNDER THE CONTINUED USE PROGRAM

The following qualitative check is to be performed by the SK Customer Service Representative servicing the generator and the SK Warehouseman when a CUP Customer material is received at the CUP vat.  
This document is to be maintained with the Customer file at the branch.

Customer Name: TANNING RESEARCH LAB INC Customer No. 150633

Date of Service: 02/19/07 No. of Containers brought back to the branch: 2

SK Customer Service Representative: Antoine Cuckshan 432769 *(Signature)*

\*\*\*\*\*

### A. TO BE COMPLETED BY THE SK-CSR AT THE CUSTOMER'S SITE:

► all answers must be **NO** or the CSR cannot pick-up the solvent under CUP !

check one:

1. Is the quantity of solvent in the container(s) excessively large indicating the possible addition of other (e.g., unauthorized) fluids or chemicals ?

Yes ☐ No ☒

2. Is there any noticeably different odor in the solvent other from that of regular SK 105/150 mineral spirits ?

Yes ☐ No ☒

3. Are there any significant solids (including but not limited to, rags, paper, gloves, metal parts, etc.) that would not pass through the CUP vat screen ?

Yes ☐ No ☒

4. Does the solvent have any different or unusual/irregular appearance ? (appearance should be greenish-brown in color and float on water)

Yes ☐ No ☒

\*\*\*\*\*

### B. TO BE COMPLETED BY THE SK-WAREHOUSEMAN AT THE BRANCH:

► all answers must be **NO** or the SK Facility cannot manage this solvent under CUP !

check one:

1. Is the quantity of solvent in the container(s) excessively large indicating the possible addition of other (e.g., unauthorized) fluids or chemicals ?

Yes ☐ No ☒

2. Is there any noticeably different odor in the solvent other from that of regular SK 105/150 mineral spirits ?

Yes ☐ No ☒

3. Are there any significant solids (including but not limited to, rags, paper, gloves, metal parts, etc.) that would not pass through the CUP vat screen ?

Yes ☐ No ☒

4. Does the solvent have any different or unusual/irregular appearance ? (appearance should be greenish-brown in color and float on water)

Yes ☐ No ☒

\*\*\*\*\*

Number of drums accepted: 2

Number of drums rejected: 0



# CONTINUED USE PROGRAM

## Customer Notification & Certification Form

Pursuant to the legal requirements for the implementation of Safety-Kleen's Continued Use Program,

This document is being provided to: Tanning Research Lab Inc (the "Customer"),

located at 1190 US 1, Orlando, Beach, FL 32174

as part of the educational and legal information documenting that the customer's used solvent will be provided to Safety-Kleen as a still viable and effective solvent product for use by Safety-Kleen in cleaning drums at a Safety-Kleen facility, and will not be provided to Safety-Kleen as a waste. As a part of this Continued Use Program, the customer is required to avoid allowing foreign materials (including but not limited to paper, rags, metal parts, chemicals or solids) into the solvent that may contaminate the Continued Use Program solvent. Furthermore, the customer is required to avoid mixing or otherwise introducing polychlorinated biphenyls (PCBs), herbicides, pesticides, dioxins or any listed hazardous wastes into the solvent. Customers who do not agree to these terms are not allowed to participate in the Continued Use Program. Customers already participating in the Continued Use Program who fail to abide by these terms will be notified of their non-compliance by the Safety-Kleen service representative at the time of service and will result in that Customer's solvent either not be removed from Customer site or that it be removed for management as a hazardous waste. In order to ensure that these program requirements are followed, customers are responsible to train their personnel regarding the requirements of this program, using the Continued Use package provided by Safety-Kleen. Additional information on the Continued Use Program is available upon request.

Customers will be provided with either Safety-Kleen's 105™ Solvent or Safety-Kleen's 150 Premium Gold™ Solvent under this Continued Use Program; both solvents are equally effective during the subsequent use of this solvent for cleaning Safety-Kleen's drums under this Continued Use Program. Customers are also provided with two separate "contracts" (also called "service agreements"), the first contract is for the management (reuse) of the customer's used solvent under the Safety-Kleen Continued Use Program and the second contract is to manage the solvent as a hazardous waste in the event Safety-Kleen's Quality Control procedures (or information provided by the customer) determines that the solvent is no longer suitable for Continued Use by Safety-Kleen.

Note: Generators/Customers may be held accountable for the quality of the solvent provided to Safety-Kleen under this program by the appropriate State and local regulatory authority. Any questions regarding this program should be addressed through the local Safety-Kleen facility.

Safety-Kleen  
Representative: [Signature]

Date: 1-8-07

Customer  
Representative: [Signature]

Date: 1-8-07

- ▶ A signed copy of this document is to be provided to the customer and one copy is to be filed at the Safety-Kleen Branch in the customer's file.



## CRITERIA USED TO DETERMINE CUSTOMER AND SOLVENT ELIGIBILITY UNDER THE CONTINUED USE PROGRAM

The following qualitative check is to be performed by the SK Customer Service Representative servicing the generator and the SK Warehouseman when a CUP Customer material is received at the CUP vat.  
This document is to be maintained with the Customer file at the branch.

Customer Name: Tanning Research Lab Customer No. 150633

Date of Service: 1-8-07 No. of Containers brought back to the branch: 1

SK Customer Service Representative: 432769 [Signature] Antoine [Signature]

\*\*\*\*\*

### A. TO BE COMPLETED BY THE SK-CSR AT THE CUSTOMER'S SITE:

► all answers must be ☒ or the CSR cannot pick-up the solvent under CUP!

check one: ☒ ☒

1. Is the quantity of solvent in the container(s) excessively large indicating the possible addition of other (e.g., unauthorized) fluids or chemicals ?  
Yes ☐ No ☒
2. Is there any noticeably different odor in the solvent other from that of regular SK 105/150 mineral spirits ?  
Yes ☐ No ☒
3. Are there any significant solids (including but not limited to, rags, paper, gloves, metal parts, etc.) that would not pass through the CUP vat screen ?  
Yes ☐ No ☒
4. Does the solvent have any different or unusual/irregular appearance ? (appearance should be greenish-brown in color and float on water)  
Yes ☐ No ☒

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### B. TO BE COMPLETED BY THE SK-WAREHOUSEMAN AT THE BRANCH:

► all answers must be ☒ or the SK Facility cannot manage this solvent under CUP!

check one: ☒ ☒

1. Is the quantity of solvent in the container(s) excessively large indicating the possible addition of other (e.g., unauthorized) fluids or chemicals ?  
Yes ☐ No ☒
2. Is there any noticeably different odor in the solvent other from that of regular SK 105/150 mineral spirits ?  
Yes ☐ No ☒
3. Are there any significant solids (including but not limited to, rags, paper, gloves, metal parts, etc.) that would not pass through the CUP vat screen ?  
Yes ☐ No ☒
4. Does the solvent have any different or unusual/irregular appearance ? (appearance should be greenish-brown in color and float on water)  
Yes ☐ No ☒

\*\*\*\*\*

Number of drums accepted: ☐ Number of drums rejected: ☐



# CONTINUED USE PROGRAM

## Customer Notification & Certification Form

Pursuant to the legal requirements for the implementation of Safety-Kleen's Continued Use Program,

This document is being provided to: TANNING RESEARCH LAB INC (the "Customer"),

located at 1190 US 1 Ormond Beach, FL 32174

as part of the educational and legal information documenting that the customer's used solvent will be provided to Safety-Kleen as a still viable and effective solvent product for use by Safety-Kleen in cleaning drums at a Safety-Kleen facility, and will not be provided to Safety-Kleen as a waste. As a part of this Continued Use Program, the customer is required to avoid allowing foreign materials (including but not limited to paper, rags, metal parts, chemicals or solids) into the solvent that may contaminate the Continued Use Program solvent. Furthermore, the customer is required to avoid mixing or otherwise introducing polychlorinated biphenyls (PCBs), herbicides, pesticides, dioxins or any listed hazardous wastes into the solvent. Customers who do not agree to these terms are not allowed to participate in the Continued Use Program. Customers already participating in the Continued Use Program who fail to abide by these terms will be notified of their non-compliance by the Safety-Kleen service representative at the time of service and will result in that Customer's solvent either not be removed from Customer site or that it be removed for management as a hazardous waste. In order to ensure that these program requirements are followed, customers are responsible to train their personnel regarding the requirements of this program, using the Continued Use package provided by Safety-Kleen. Additional information on the Continued Use Program is available upon request.

Customers will be provided with either Safety-Kleen's 105™ Solvent or Safety-Kleen's 150 Premium Gold™ Solvent under this Continued Use Program; both solvents are equally effective during the subsequent use of this solvent for cleaning Safety-Kleen's drums under this Continued Use Program. Customers are also provided with two separate "contracts" (also called "service agreements"), the first contract is for the management (reuse) of the customer's used solvent under the Safety-Kleen Continued Use Program and the second contract is to manage the solvent as a hazardous waste in the event Safety-Kleen's Quality Control procedures (or information provided by the customer) determines that the solvent is no longer suitable for Continued Use by Safety-Kleen.

Note: Generators/Customers may be held accountable for the quality of the solvent provided to Safety-Kleen under this program by the appropriate State and local regulatory authority. Any questions regarding this program should be addressed through the local Safety-Kleen facility.

Safety-Kleen  
Representative: [Signature]

Date: 11/20/06

Customer

Representative: Heador W Banner

Date: 11-20-06

- A signed copy of this document is to be provided to the customer and one copy is to be filed at the Safety-Kleen Branch in the customer's file.



## CRITERIA USED TO DETERMINE CUSTOMER AND SOLVENT ELIGIBILITY UNDER THE CONTINUED USE PROGRAM

The following qualitative check is to be performed by the SK Customer Service Representative servicing the generator and the SK Warehouseman when a CUP Customer material is received at the CUP vat.  
This document is to be maintained with the Customer file at the branch.

Customer Name: TANNING Research Lab Inc Customer No. 150633

Date of Service: \_\_\_\_\_ No. of Containers brought back to the branch: 2

SK Customer Service Representative: Antoine Cuckshan 432769 *(Signature)*

\*\*\*\*\*

### A. TO BE COMPLETED BY THE SK-CSR AT THE CUSTOMER'S SITE:

► all answers must be **NO** or the CSR cannot pick-up the solvent under CUP !

check one:

✓      ✓

1. Is the quantity of solvent in the container(s) excessively large indicating the possible addition of other (e.g., unauthorized) fluids or chemicals ?  
Yes ☐ No ☒
2. Is there any noticeably different odor in the solvent other from that of regular SK 105/150 mineral spirits ?  
Yes ☐ No ☒
3. Are there any significant solids (including but not limited to, rags, paper, gloves, metal parts, etc.) that would not pass through the CUP vat screen ?  
Yes ☐ No ☒
4. Does the solvent have any different or unusual/irregular appearance ?  
(appearance should be greenish-brown in color and float on water)  
Yes ☐ No ☒

\*\*\*\*\*

### B. TO BE COMPLETED BY THE SK-WAREHOUSEMAN AT THE BRANCH:

► all answers must be **NO** or the SK Facility cannot manage this solvent under CUP !

check one:

✓      ✓

1. Is the quantity of solvent in the container(s) excessively large indicating the possible addition of other (e.g., unauthorized) fluids or chemicals ?  
Yes ☐ No ☒
2. Is there any noticeably different odor in the solvent other from that of regular SK 105/150 mineral spirits ?  
Yes ☐ No ☒
3. Are there any significant solids (including but not limited to, rags, paper, gloves, metal parts, etc.) that would not pass through the CUP vat screen ?  
Yes ☐ No ☒
4. Does the solvent have any different or unusual/irregular appearance ?  
(appearance should be greenish-brown in color and float on water)  
Yes ☐ No ☒

\*\*\*\*\*

Number of drums accepted: 2 Number of drums rejected: 0