

910078 : CI SQS

Material Name: SAFETY-KLEEN ULTRA KLEEN SPRAY EQUIPMENT SOLUTION Safety Data Sheet

* * * Section 1 - Identification * * *

SAFETY-KLEEN ULTRA KLEEN SPRAY EQUIPMENT SOLUTION Product Identifier

Product Code

5110, 5111, 5112, 5113, 6827

Synonyms

None

Recommended Use

Restrictions on Use

For cleaning coating equipment (e.g., spray guns); lacquer thinner. If this product is used in combination with other products,

refer to the Safety Data Sheet for those products.

THIS PRODUCT IS NOT FOR SALE OR USE IN THE STATE OF CALIFORNIA

www.safety-kleen.com Phone: 1-800-669-5740

Emergency # 1-800-468-1760

Suite 400 5000 North Central Expressway Safety-Kleen Systems, Inc. Manufacturer Information

Richardson, TX 75080

Issue Date

Supersedes Issue Date

February 2, 2015

January 18, 2016

Original Issue Date

January 26, 2012

* * * Section 2 - Hazard(s) Identification * * *

Classification in Accordance with 29 CFR 1910.1200.

Acute Toxicity (Oral), Category 4 Acute Toxicity (Inhalation), Category 3 Flammable Liquids, Category 2

Skin Corrosion / Irritation, Category 2 Acute Toxicity (Dermal), Category 4

Serious Eye Damage/Eye Irritation, Category 1

Germ Cell Mutagenicity, Category 1B

Carcinogenicity, Category 1B

Toxic to reproduction, Effects on or via lactation Toxic to Reproduction, Category 1A

Specific Target Organ Toxicity - Single Exposure, Category 1 (central nervous system, nervous system, kidneys, respiratory

system, body, and eyes)

Specific Target Organ Toxicity - Single Exposure, Category 2 (liver)

Specific Target Organ Toxicity - Single Exposure, Category 3 (central nervous system and respiratory tract)

Specific Target Organ Toxicity - Repeated Exposure, Category I (central nervous system, kidneys, nervous system,

respiratory system, liver, and eyes)

Specific Target Organ Toxicity - Repeated Exposure, Category 2 (blood and spleen)

Aspiration Hazard, Category 1

Hazardous to the aquatic environment - acute hazard, Category 2

Hazardous to the aquatic environment - chronic hazard, Category 3

CH2 LABEL ELEMENTS

Symbol(s)



Signal Word

DYNGEKI

Hazard Statement(s)

Highly flammable liquid and vapor

Toxic if inhaled

Harmful if swallowed or in contact with skin

Causes severe skin burns and eye damage

May cause genetic defects, cancer, and cause harm to breast -fed children

May damage fertility or the unborn child

Causes damage to central nervous system, nervous system, kidneys, respiratory system, body, and eyes

Causes damage to central nervous system, kidneys, nervous system, respiratory system, liver, and eyes through prolonged or May cause damage to liver, respiratory irritation, and drowsiness and dizziness

repeated exposure

May cause damage to blood and spleen through prolonged or repeated exposure

May be fatal if swallowed and enters airways

Toxic to aquatic life

Harmful to aquatic life with long lasting effects

Precautionary Statement(s)

Prevention

gloves/protective clothing/eye protection/face protection. Wash thoroughly after handling. Avoid release to the environment. Do not eat, drink, or smoke when using this product. Avoid contact during pregnancy/while nursing. Wear protective precautionary measures against static discharge. Do not breathe vapor or mist. Use only outdoors or in a well-ventilated area. receiving equipment. Use explosion-proof electrical/ventilating/lighting equipment. Use only non-sparking tools. Take from heat/sparks/open flames/hot surfaces. - No smoking, Keep container tightly closed. Ground/bond container and Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away

Response

call a POISON CENTER or doctor/physician. Do NOT induce vomiting. Rinse mouth. easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician. IF SWALLOWED: Immediately clothing before reuse, IF IN EYES; Rinse cautiously with water for several minutes. Remove contact lenses, if present and clothing. Rinse skin with water/shower. Immediately call a POISON CENTER or doctor/physician. Wash contaminated breathing. Call a POISON CENTER or doctor/physician. IF ON SKIN (or hair): Take off immediately all contaminated exposed or concerned: Get medical advice/attention. IF INHALED; Remove person to fresh air and keep comfortable for In case of fire: Use carbon dioxide, alcohol resistant foam, regular dry chemical, water spray, and water fog for extinction. IF

Storage

Store in a well-ventilated place. Keep cool. Keep container tightly closed.

IssoqsiQ

Dispose of in accordance with all applicable federal, state and local regulations.

Hazard(s) Not Otherwise Classified

None known.

* * * Section 3 - Composition / Information on Ingredients * * *

6-69-89L	Ethyl 3-ethoxypropaneate	1-0
t-It-00I	Еџул реихење	S-0
£-76-666	Hexamethyldisilazane	02-0
Not Available	C14-C20 High Boiling Aliphatic Hydrocarbons	02-0
9-08-0808	C9-C13 Medium Boiling Hydrocarbons	02-0
S-68-14745	C5 to C8 Aliphatic hydrocarbons	0-20
8-74-2474	Petroleum distillates, hydrotreated light	07-0
1330-20-7	Xylenes (o-, m-, p- isomers)	97-0
9-15-15259	Aromatic Hydrocarbons	0-12
***WIX10KE	Ketones	\$1-0
**MIXTURE	Alcohols	0-20
0-77-1747	Naphtha, petroleum, full-range straight-run	0-20
*MIXTURE	Acetate	04-0
1-49-49	Acetone	SS-01
108-88-3	Toluene	59-51
CVS	Component	Percent

Component Information/Information on Non-Hazardous Components

*Mixture of 123-86-4, 110-19-0, 108-21-4, 108-65-6, 141-78-6, 109-60-4

**Mixture of 67-23-0, 64-17-5, 71-36-3, 67-56-1, 71-23-8

101 001 2 20 0250 00047:14***

*** Mixture of 78-93-3, 108-10-1

* * * Section 4 - First Aid Measures * * *

Description of Necessary Measures

Inhalation

IF INHALED: Remove person to fresh air and keep comfortable for breathing. Immediately call a POISON CENTER or doctor/physician. Skin

POISON CENTER or doctor/physician. Wash contaminated clothing. Rinse skin with water/shower. Immediately call a

Eyes

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue

rinsing. Immediately call a POISON CENTER or doctor/physician.

Ingestion

Aspiration hazard, IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. Do not induce vomiting

Aspiration hazard. IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. Do not induce vomiting.

Most Important Symptoms/Effects

91n9A

Toxic if inhaled., Harmful if swallowed., Harmful in contact with skin., Causes skin burns, eye damage, lung damage, and aspiration), central nervous system damage, nervous system damage, respiration, and central nervous system depression.

Delayed

Causes central nervous system damage, kidney damage, nervous system damage, respiratory system damage, liver damage, and eye damage, May cause mutagenic effects, cancer, reproductive effects, blood damage, and spleen damage.

Material Name: Ultra Kleen Spray Equipment Solution

2D2 ID: 870016

Indication of Immediate Medical Attention and Special Treatment Needed, If Needed

overexposure to product. Treatment may vary with condition of victim and specifics of incident. Call 1-800-468-1760 for Treat symptomatically and supportively, Increased sensitivity of the heart to Adrenaline (epinephrine) may be caused by

additional information.

Section 5 - Fire-Fighting Measures * * *

Suitable Extinguishing Media

Carbon dioxide, alcohol-resistant foam, dry chemical, water spray, or water fog.

Unsuitable Extinguishing Media

Do not use high-pressure water streams,

Specific Hazards Arising from the Chemical

explosion hazard. Empty product containers may retain product residue and can be dangerous. Containers may rupture or source of ignition and flash back. Fire may produce irritating, poisonous and/or corrosive fumes. Runoff may create fire or Vapors may form explosive mixture with air. Vapors are heavier than air and may travel along the ground to some distant Highly flammable liquid and vapor. Product may be sensitive to static discharge, which could result in fire or explosion.

Hazardous Combustion Products

Decomposition and combustion materials may be toxic. Burning may produce carbon dioxide, carbon monoxide, and

unidentified organic compounds.

Special Protective Equipment and Precautions for Firefighters

Wear full protective fire fighting gear including self contained breathing apparatus (SCBA) for protection against possible

Fire Fighting Measures

explode.

from venting safety device or any discoloration of tanks due to fire. For tank, rail car or tank truck, evacuation radius: 800 Avoid inhalation of material or combustion by-products. Let the fire burn. Withdraw immediately in case of rising sound not scatter spilled material with high-pressure water streams. Apply water from a protected location or from a safe distance. with water from unmanned hose holder or monitor nozzles until well after fire is out. Stay away from the ends of tanks. Do Keep storage containers cool with water spray. Move container from fire area if it can be done without risk. Cool containers

meters (1/2 mile). Stay upwind and keep out of low areas. Dike for later disposal.

MFPA Ratings: Health: 3 Fire: 3 Reactivity: 0

* * * Section 6 - Accidental Release Measures Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

Personal Precautions, Protective Equipment and Emergency Procedures

Wear personal protective clothing and equipment, see Section 8. Avoid release to the environment.

Methods and Materials for Containment and Clean Up

liquid for possible recovery, or sorb with compatible sorbent material and shovel with a clean, sparkproof tool into a sealable vapor suppressing foam may be used to reduce vapors. Contain spill away from surface water and sewers. Contain spill as a hazard area. Keep unnecessary and unprotected personnel from entering. Ventilate area and avoid breathing vapor or mist. A Remove all ignition sources. Do not touch or walk through spilled product. Stop leak if you can do it without risk. Isolate

Additionally, for large spills: Water spray may reduce vapor, but may not prevent ignition in closed spaces. Dike far ahead container for disposal.

There may be specific regulatory reporting requirements associated with spills, leaks, or releases of this product. Also see of liquid spill for collection and later disposal.

Section 15: Regulatory Information.

* * * Section 7 - Handling and Storage * * *

Precautions for Safe Handling

clothing/eye protection/face protection. Wash thoroughly after handling. smoke when using this product. Avoid contact with eyes, skin, clothing, and shoes. Wear protective gloves/protective tank cars, should be grounded and bonded. Do not breathe vapor or mist. Use in a well ventilated area. Do not eat, drink, or clean, sparkproof tools and explosion-proof equipment. When transferring product, metal containers, including trucks and receiving equipment. Where flammable mixtures may be present, equipment safe for such locations should be used. Use from heat, sparks, open flame, and hot surfaces - No smoking. Keep container tightly closed. Ground/bond container and Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Keep away

Conditions for Safe Storage, Including Any Incompatibilities

residue and can be dangerous. Store in a well-ventilated place. Keep cool. Do not pressurize, cut, weld, braze, solder, drill, or grind containers. Empty product confainers may retain product Keep containers away from heat, flame, sparks, static electricity, or other sources of ignition. Keep container tightly closed.

Combustible materials, oxidizing materials, reducing agents, acids, alkalis, metals, halogens, metal salts, amines, bases.

* * * Section 8 - Exposure Controls / Personal Protection

Toluene (108-88-3) Component Exposure Limits

AWT mqq 00S **OSHA Final:** AWT mqq 0S

300 ppm Ceiling

AWT Em\gm 27E; AWT mqq 001 :bataarV AH2O

150 ppm STEL; 560 mg/m3 STEL

150 ppm STEL; 560 mg/m3 STEL AWT Emigm 275; AWT mqq 001 :HSOIN

(1-40-70) anotaaA

AWT mqq 00c **VCCIH**:

AWT Em/gm 0045; AWT mqq 0001 OSHA Final: 750 ppm STEL

:batasak AHSO AWT Em\gm 0081 ; AWT mqq 0&7

2400 mg/m3 STEL (The acetone STEL does not apply to the cellulose acetate fiber industry. It

is in effect for all other sectors); 1000 ppm STEL

(4-00-601) srutxiM* AWT Em\gm 000; AWT mqq 025 **HSOIN**

AWT mqq 00S *HIDDA

AWT Em/gm 048; AWT mqq 002 :lani4 AH2O 250 ppm STEL

250 ppm STEL; 1050 mg/m3 STEL AWT Em/gm 048; AWT inqq 002 :betrack AHRO

AWT 8m/gm 048; AWT mqq 002

550 ppm STEL; 1050 mg/m3 STEL

(0-61-011) arutxiM*

:bateast AHSO AWT Em\gm 007; AWT mqq 021 AWT Emigm 007; AWT mqq 021 :IsniA AH2O AWT mqq 0c1 ACGIH:

AWT Em\gm 007; AWT mqq 0e1 :HSOIN

Handroon muun tat imittata	
Potential for dermal absorption	
200 ppm TWA; 500 mg/m3 TWA 250 ppm STEL; 625 mg/m3 STEL	
250 ppm STEL; 625 mg/m3 STEL	
AWT 5m/gm 005; 5WT mqq 005	
AWT 5m/am 005 :AWT mgq 005 AWT 5m/am 005 :AWT mgg 005	
AWT mqq 001	VCCIH:
AWT mm 001	(8-62-17) 9rutxiM**
200 ppm STEL; 1225 mg/m3 STEL	(0 EC 12)
AWT Em/gm 084; 9WT mqq 004	:HSOIN
500 ppm STEL; 1225 mg/m3 STEL	***************************************
400 ppm TAW; 980 mg/m3 TWA	:bested:
4WT Em/gm 080, FWT mqq 000	:Isni AHSO
400 ppm STEL	
AWT mqq 002	ACGIH:
	**!Mixture (67-63-0)
Potential for dermal absorption	
250 ppm STEL; 325 mg/m3 STEL	
AWT Em/gm 005 ; AWT mqq 005	:HSOIN
Prevent or reduce skin absorption	
250 ppm STEL; 325 mg/m3 STEL	
200 AWT, 260 mg/m3 TWA	:betrary AHSO
AWT Em\gm 005; AWT mqq 002	:lani\ AH&O
Skin - potential significant contribution to overall exposure by the cutaneous route	
250 ppm STEL	
AWT mqq 00S	VCCIH:
ALLE AN ANY ARCY NAME AND ARCY	**Mixture (67-56-1)
AWT Emign 0001; AWT mpq 0001	HSOIN
AWT Em/gm 0001; AWT mqq 0001 AWT Em/gm 0041; AWT mqq 0001	:botha Vacated:
1000 ppm STEL	ACGIH: OSHA Final:
73T2 man 0001	(&-71-40) 97utxiM**
310 bbm STEL; 1185 mg/m3 STEL	(3 LI V) varrativities
AWT Em/gm 020; AWT mgq 022	:batabaV AHSO
AWT En/gm 050; AWT mpg 020	OSHA Final:
200 ppm STEL	1150
AWT mqq 001	VCCIH:
	*Mixture (108-21-4)
AWT Em/gm 040; 1407 mg/q 004	:HSOIN
400 ppm TWA; 1400 mg/m3 TWA	:botkokV ARCO
400 ppm TWA; 1400 mg/m3 TWA	OSHA Final:
AWT mqq 00h	VCCIH :
	(3-87-141) 9rutxiM*
200 ppm STEL; 950 mg/m3 STEL	
AWT Em/gm 017; 7WT mqq 021	:HSOIN
200 ppm STEL, 950 mg/m3 STEL	
AWT &m\gm 01 AWT mqq 0&1	:betasaV AHZO
AWT Em/gm 017; AWT mqq 021	:lani4 AHSO
200 ppm STEL	
AWT mqq Očl	VCCIH:
	(4-98-ESI) srutxiM*

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75 ppm STEL; 300 mg/m3 STEL
  AWT Em\gm 202; AWT mqq 02
                                 :batasak AHZO
  AWT Em\gm 014; AWT mgq 001
                                 OSHA Final:
                   75 ppm STEL
                   AWT mqq 0S
                                 ACGIH:
                                   (1-01-801) srutxiM***
    Potential for dermal absorption
50 ppm Ceiling; 150 mg/m3 Ceiling
                                 :HSOIN
  Prevent or reduce skin absorption
50 ppm Ceiling; 150 mg/m3 Ceiling
                                 :batsask AHSO
 AWT Em\gm 00E ;AWT mqq 001
                                 OSHA Final:
                   AWT mqq 0S
                                 ACGIH:
                                      ** Mixture (71-36-3)
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AWT Em\gm 205; AWT mqq 02 HSOIN

75 ppm STEL; 300 mg/m3 STEL

AWT mqq 002**VCCIH**: (E-E9-87) 97u1xiM***

300 bbw 2LET

AWT Em\gm 092; AWT mqq 000 OSHA Vacated: AWT Em\gm 092; AWT mqq 002 OSHA Final:

AWT Em\gm 000; AWT mqq 000 300 ppm STEL; 885 mg/m3 STEL

300 bbm STEL; 885 mg/m3 STEL

Xylenes (0-, m-, p- isomers) (1330-20-7)

150 ppm STEL AWT mqq 001 **VCCIH**:

AWT Em/gm 254; AWT mqq 001 OSHA Final:

150 ppm STEL; 655 mg/m3 STEL AWT Em/gm 254; AWT mgq 001 OSHA Vacated:

C9-C13 Medium Boiling Hydrocarbons (8030-30-6)

AWT Em/gm 004; AWT mqq 001 HSOIN AWT Em\gm 004; AWT mqq 001 OSHA Vacated: AWT Em\gm 004; AWT mqq 001 OSHA Final:

Ethyl benzene (100-41-4)

AWT Em\gm & Et ; AWT mqq 001 :IRRI AHSO AWT mqq 02 ACGIH:

125 ppm STEL; 545 mg/m3 STEL AWT Em\gm EE4; AWT mqq 001 :batabak AHZO

125 ppm STEL; 545 mg/m3 STEL AWT Em/gm 254; AWT mqq 001 HSOIN

Appropriate Engineering Controls

locations should be used. control airborne levels below applicable exposure limits. Where explosive mixtures may be present, equipment safe for such adequate general ventilation is unavailable, use process enclosures, local exhaust ventilation, or other engineering controls to Provide general ventilation needed to maintain concentration of vapor or mist below applicable exposure limits. Where

Individual Protective Measures, such as Personal Protective Equipment

requirements. The following PPE should be considered the minimum required: Safety glasses, Gloves, and Lab coat or apron. assessment of the work area for PPE requirements should be conducted by a qualified professional pursuant to regulatory Personal protective equipment should be selected based upon the conditions under which this material is used. A hazard

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Eyes/Face Protection

may be needed dependent upon anticipated use and concentrations of mists or vapors. Contact lens use is not recommended. Safety glasses with side shields should be worn at a minimum. Additional protection like goggles, face shields, or respirators

Skin Protection

resistant faceshield, boots, apron, coveralls, long sleeve shirts, or other protective clothing. recommended. To avoid prolonged or repeated contact where spills and splashes are likely, wear appropriate chemical-Where skin contact is likely, wear gloves impervious to product; use of natural rubber (latex) or equivalent gloves is not

Respiratory Protection

Selection and use of respiratory protective equipment should be in accordance in the USA with OSHA General Industry

Standard 29 CFR 1910.134; or in Canada with CSA Standard Z94.4.

* * * Section 9 - Physical & Chemical Properties * * *

pH: Not available

Melting Point: Not available Odor Threshold:

Specific Gravity: (approximate) 28.0 Not available

Auto Ignition Temperature: Not available Octanol/H2O Coeff.: Not available.

<20°F (-7°C)(Tag Closed Flash Point:

(dn)

Viscosity: Not available

Flammability (solid, gas): Not applicable Flammable Flammability Class:

> Solubility (H2O): Slightly soluble.

> > yellow, moderate odor.

6.82 lb/US gal (approximate) Density:

(Toluene)

Not available Evaporation Rate:

Mild odor

Appearance/Odor: Liquid, clear, colorless to pale

LFL: Not available

Not available UFL:

Vapor Density: Not available Mot available Vapor Pressure:

Other Property Information

No information is available.

Boiling Point:

robO

* * * Section 10 - Stability & Reactivity

Reactivity

No reactivity hazard is expected.

Chemical Stability

Stable under normal temperatures and pressures.

Possibility of Hazardous Reactions

Will not polymerize under normal temperature and pressure conditions.

Conditions To Avoid

Avoid heat, sparks, or flame and incompatible materials. Avoid contact with incompatible materials.

Incompatible Materials

Avoid combustible materials, oxidizing materials, reducing agents, acids, alkalis, metals, halogens, metal salts, amines, and

Hazardous Decomposition Products

* * * Section 11 - Toxicological Information * * * Burning may produce carbon dioxide, carbon monoxide, and unidentified organic compounds.

Toxicity Data and Information

Component Analysis - LD50/LC50

Toluene (108-88-3)

Dermal LD50 Rabbit 12000 mg/kg; Inhalation LC50 Rat 12.5 mg/L 4 h (vapor); Oral LD50 Rat 2600 mg/kg

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Mixture (109-60-4) Dermal LD50 Rabbit >5 g/kg; Oral LD50 Rat 8532 mg/kg (d-20-801) anutxiM Oral LD50 Rat 5800 mg/kg; Inhalation LC50 Rat 50100 mg/m3 8 h (1-40-70) anotaaA

(0-61-011) 97u3xiM* Dermal LD50 Rabbit >20 mL/kg; Oral LD50 Rat 8700 mg/kg

Dermal LD50 Rabbit >17400 mg/kg; Oral LD50 Rat 15400 mg/kg

Oral LD50 Rat 10768 mg/kg, Dermal LD50 Rabbit >17600 mg/kg, Inhalation LC50 Rat 390 ppm 4 h (123-86-4)

*Mixture (108-21-4)

Oral LD50 Rat 5620 mg/kg; Dermal LD50 Rabbit >18000 mg/kg; Inhalation LC50 Mouse 1500 ppm 4 h (vapor) (0-87-141) srutxiM*

(2-71-40) 91IIIXIM** Dermal LD50 Rabbit >20 mL/kg; Inhalation LC50 Rat 50600 mg/m3 8 h; Oral LD50 Rat 3000 mg/kg

Oral LD50 Rat 7060 mg/kg; Inhalation LC50 Rat 124.7 mg/L 4 h

Naphtha, petroleum, full-range straight-run (64741-42-0)

(1-62-76) 91utxiM** >7000 mg/kg

Inhalation LC50 Rat 22500 ppm 8 h; Oral LD50 Rat 6200 mg/kg

(0-£0-70) 97u3xiM**

**Mixture (71-23-8) Dermal LD50 Rabbit 4059 mg/kg; Inhalation LC50 Rat 72600 mg/m3 4 h; Oral LD50 Rat 1870 mg/kg

Dermal LD50 Rabbit 4049 mg/kg; Inhalation LC50 Rat >13548 ppm 4 h; Oral LD50 Rat 1870 mg/kg

(£-8£-17) srutxiM**

Dermal LD50 Rabbit 3402 mg/kg; Inhalation LC50 Rat >8000 ppm 4 h; Oral LD50 Rat 700 mg/kg

Dermal LD50 Rabbit 3000 mg/kg;, Inhalation LC50 Rat 8.2 mg/L 4 h; Oral LD50 Rat 2080 mg/kg (1-01-801) santxiM***

(E-59-87) 91113xiM***

Dermal LD50 Rabbit 5000 mg/kg; Inhalation LC50 Rat 11700 ppm 4 h; Oral LD50 Rat 2483 mg/kg

Xylenes (0-, m-, p- isomers) (1330-20-7)

Dermal LD50 Rabbit >4350 mg/kg; Inhalation LC50 Rat 29.08 mg/L 4 h (vapor); Oral LD50 Rat 3500 mg/kg

C5 to C8 Aliphatic hydrocarbons (64741-89-5)

Petroleum distillates, hydrotreated light (64742-47-8) Oral LD50 Rat >15 g/kg; Dermal LD50 Rabbit >5 g/kg; Inhalation LC50 Rat 2.18 mg/L 4 h

Dermal LD50 Rabbit >2000 mg/kg, Inhalation LC50 Rat >5.2 mg/L 4 h; Oral LD50 Rat >5000 mg/kg

C9-C13 Medium Boiling Hydrocarbons (8030-30-6)

Oral LD50 Rat >5 g/kg

Oral LD50 Rat 850 mg/kg; Dermal LD50 Rabbit 540 mg/kg; Inhalation LC50 Rat 8700 mg/m3 4 b Hexamethyldisilazane (999-97-3)

Ethyl benzene (100-41-4)

Dermal LD50 Rabbit 15400 mg/kg; Inhalation LC50 Rat 17.2 mg/L 4 h; Oral LD50 Rat 3500 mg/kg

Ethyl 3-ethoxypropanoate (763-69-9)

Otal LD50 Kat 5 g/kg

noitaladal Information on Likely Routes of Exposure

nervous system effects, central nervous system damage, nervous system damage, kidney damage, respiratory system damage, Toxic if inhaled., May cause irritation, nausea, headache, dizziness, drowsiness, disorientation, loss of coordination, central

Inhalation LC50 Rat >5610 mg/m3 4 h (no deaths occurred, vapor); Dermal LD50 Rabbit >2000 mg/kg (no deaths occurred, occlusive); Oral LD50 Rat

mutagenic effects, cancer, reproductive effects, liver damage, blood damage, and spleen damage.

nervous system damage, nervous system damage, kidney damage, systemic toxicity damage, liver damage, blood damage, Aspiration hazard., Harmful if swallowed., May cause irritation, nausea, vomiting, central nervous system depression, central Ingestion

spicen damage, and lung damage (from aspiration).

Skin Contact

May be harmful in contact with skin., Causes skin burns.

Eye Contact

Causes serious eye damage.

Immediate Effects

systemic toxicity damage. May cause liver damage, respiratory tract irritation, and central nervous system depression. aspiration), central nervous system damage, nervous system damage, kidney damage, respiratory system damage, and Toxic if inhaled., Harmful if swallowed., Harmful in contact with skin., Causes skin burns, eye damage, lung damage (from

Delayed Effects

and ear damage., May cause mutagenic effects, cancer, reproductive effects, blood damage, and spleen damage. Causes central nervous system damage, kidney damage, nervous system damage, respiratory system damage, liver damage,

Irritation/Corrosivity

Causes skin burns and eye damage., May cause respiratory tract irritation.

Respiratory Sensitization

No information available for the product.

Skin Sensitization

No information available for the product.

Carcinogenicity

May cause cancer.

Component Carcinogenicity

Toluene (108-88-3)

A4 - Not Classifiable as a Human Carcinogen ACGIH:

Acetone (67-64-1) Monograph 71 [1999]; Monograph 47 [1989] (Group 3 (not classifiable)) IARC:

A4 - Not Classifiable as a Human Carcinogen

(8-71-43) 9rutxiM**

A3 - Confirmed Animal Carcinogen with Unknown Relevance to Humans **VCCIH**:

Monograph 100E [2012] (in alcoholic beverages); Monograph 96 [2010] (in alcoholic beverages) (Group 1 Present (select carcinogen) :VHSO

(carcinogenic to humans))

**Mixture (67-63-0)

Monograph 71 [1999]; Supplement 7 [1987]; Monograph i 5 [1977] (Group 3 (not classifiable)) A4 - Not Classifiable as a Human Carcinogen ACCIH:

(8-62-17) 9mjxiM** IAKC:

A4 - Not Classifiable as a Human Carcinogen ACGIH:

(1-01-801) 9rutxiM***

Present (select carcinogen) : VHSO A3 - Confirmed Animal Carcinogen with Unknown Relevance to Humans **VCCIH**:

Monograph 101 [2013] (Group 2B (possibly carcinogenic to humans)) IARC:

A4 - Not Classifiable as a Human Carcinogen **VCCIH**: Xylenes (0-, m-, p- isomers) (1330-20-7)

Monograph 71 [1999]; Monograph 47 [1989] (Group 3 (not classifiable)) DAKC

A3 - Confirmed Animal Carcinogen with Unknown Relevance to Humans Ethyl benzene (100-41-4)

VCCIH:

Present (select carcinogen) :VHSO

Monograph 77 [2000] (Group 2B (possibly carcinogenic to humans)) IARC:

May cause genetic defects. Germ Cell Mutagenicity

Teratogenicity

Reproductive Effects

May damage fertility or the unborn child. May cause harm to breast-fed children.

Specific Target Organ Effects - Single Exposure

central nervous system, kidneys, respiratory system, systemic toxicity, liver, eyes

Specific Target Organ Effects - Repeated Exposure

central nervous system, kidneys, nervous system, respiratory system, liver, blood, spleen, eyes

Aspiration Hazard

This material is an aspiration hazard.

Medical Conditions Aggravated by Exposure Individuals with pre-existing respiratory tract (nose, throat, and lungs), central nervous system, liver, kidney, eye, and/or skin

disorders may have increased susceptibility to the effects of exposure.

* * * Section 12 - Ecological Information * * *

Ecotoxicity

Toxic to aquatic life. Harmful to aquatic life with long lasting effects.

	(E 08 001)
- Aquatic Toxicity	Component Analysis - Ecotoxicity

	faguord-woff] J\gm 484	96 Hr LC50 Oncorhynchus mykiss
	220 - 250 mg/L [flow-through]	96 Hr LC50 Pimephales prometas
Notes	Concentration/Conditions	Duration/Test/Species
		*Mixture (141-78-6)
	Л\ з ш Г. 1 √8	72 Hr EC50 Desmodesmus subsbicatus
	[/gword-woff] J\gm 91 - 71	96 Hr LC50 Pimephales prometas
	[oitaiz] J\gm 001	96 Hr LC50 Lepomis macrochirus
SOLO	Concentration/Conditions	Duration/Test/Species
		*Mixture (123-86-4)
	56 - 64 mg/L [static]	96 Hr LC50 Pimephales promelas
	56 - 64 mg/L [flow-through]	96 Hr LC50 Pimephales prometas
Notes	Concentration/Conditions	Duration/Test/Species
		*Mixture (109-60-4)
	J\gm 00č<	48 Hr EC50 Daphnia magna
	[static] L[static]	96 Hr LC50 Pimephales promelas
2910M	Concentration/Conditions	Duration/Test/Species
		(d-20-801) 9rutxiM*
	J\gm 007SI - 006SI	48 Hr EC30 Daphnia magna
	10294 - 17704 mg/L [Static]	48 Hr EC50 Daphnia magna
	J\zm 00£8	96 Hr LC50 Lepomis macrochirus
	6210 - 8120 mg/L [static]	96 Hr LC50 Pimephales promelas
	J\.\Im ££.8 - 47.4	96 Hr LC50 Oncorhynchus mykiss
S510V	Concentration/Conditions	Duration/Test/Species
		(1-4-6-73) snotsoA
	ط√عm ک.۱۱	48 Hr EC50 Daphnia magna
	[oitst2] .J\gm &8.9 - 84.2	48 Hr EC50 Daphnia magna
	[Static] L2.5 mg/L [static]	72 Hr EC50 Pseudokirchneriella subcapitata
	J\gm {{\psi}<	96 Hr EC50 Pseudokirchneriella subcapitata
	[50.87 - 78.05] [J.gm 46.07 - 78.05]	96 Hr LC50 Poecilia reticulata
	[sitata-iməs] J\gm 2.82	96 Hr LC50 Poecilia reticulata
	[əifste] A\gm 48	96 Hr LC50 Oryzias latipes
	[3.11.0 - 13.0 mg/L [3.11]	96 Hr LC50 Lepomis macrochirus
	5.8 mg/L [semi-static]	96 Hr LC50 Oncorhynchus mykiss
	[4]. [7] - [7] [5] [5] [5] [6] [6] [6] [6] [6] [6] [6] [6] [6] [6	96 Hr LC50 Oncorhynchus mykiss
	5.89 - 1.81 mg/J [1jow-through]	96 Hr LC50 Oncorhynchus mykiss
	[5] Lygm 9.71	96 Hr LC30 Pimephales promelas
l day old	[4guordi-woft]	96 Hr LC50 Pimephales promelas
Notes	Concentration/Conditions	Duration/Test/Species
		Toluene (108-88-3)
		UGUL WHALYSIS - ECOLOXICHY - Adulatic 1 OXICHY

	[dguordt-woft] J\gm 412 - 864	96 Hr LC50 Pimephales prometas
Notes	Concentration/Conditions	Duration/Test/Species
	,,,,,3,,,,,	***Mixture (108-101)
	[5] J\gm 2702 - 7981	48 Hr EC50 Daphnia magna
	J\gm 8891	48 Hr EC50 Daphnia magna
	J\gm 002<	72 Hr EC50 Desmodesmus subspicatus
	J\gm 002<	96 Hr EC50 Desmodesmus subspicatus
	[5] [19] [18] [18] [18] [18] [18] [18] [18]	96 Hr LC50 Pimephales promelas
	[oitstal_lgu 00000 - 000001	96 Hr LC50 Lepomis macrochirus
	1740 mg/L [flow-through]	96 Hr LC50 Pimephales promelas
	1730 - 1910 mg/L [static]	96 Hr LC50 Pimephales promelas
Notes	Concentration/Conditions	Duration/Test/Species
, 14	7/1 · O/· · 1/· · · · · · · · · · · · · · · · ·	**!Mixture (7.1-36-3)
	[5139 - 7798 - 6886] [Statio]	48 Hr EC50 Daphnia magna
	J\gm 540£	48 Hr EC50 Daphnis magna
	4480 mg/L [flow-through]	96 Hr LC50 Pimephales promelas
sətoN	Concentration/Conditions	Duration/Test/Species
		** Mixture (71-23-8)
	J\gm 995£1	48 Hr EC50 Daphnia magna
	>1000 mg/L	72 Hr EC50 Desmodesmus subspicatus
	J\gm 0001<	96 Hr EC50 Desmodesmus subspicatus
	>1400000 µg/L	96 Hr LC50 Lepomis macrochirus
	11130 mg/L [static]	96 Hr LC50 Pimephales promelas
	9640 mg/L [flow-through]	96 Hr LC50 Pimephales promelas
S910N	Concentration/Conditions	Duration/Test/Species
, 14	S/ // S	**Mixture (67-63-0)
	13500 - 17600 mg/L [flow-through]	96 Hr LC50 Lepomis macrochirus
	18 - 20 mL/L [static]	96 Hr LC50 Oncorhynchus naykiss
	[dguord-wof]_ [flow-through]	96 Hr LC50 Oncorhynchus mykiss
	Station Station	96 Hr LC50 Fimephales promelas
	28200 mg/L [flow-through]	96 Hr LC50 Pimephales promelas
sə10N	Concentration/Conditions	Duration/Test/Species
		**Mixture (67-56-1)
	7\gm 2	48 Hr LC50 Mysidopsis bahia
	J\gm 0074	72 Hr EC50 Pseudokirchneriella subcapitata
Notes	Concentration/Conditions	Duration/Test/Species
		Naphtha, petroleum, full-range straight-run (6474)
	J\gm 0074	72 Hr EC50 Pseudokirchneriella subcapitata
Notes	Concentration/Conditions	Duration/Test/Species
		C9 to C13 aliphatic hydrocarbons (64741-41-9)
-	2 mg/L [Static]	48 Hr EC50 Daphnia magna
	J/gm 12211 - 8926	48 Hr LC50 Daphnia magna
	[dguord-wof]]	96 Hr LC50 Pimephales promelas
	[otats] J\gm 001<	96 Hr LC50 Pimephales promelas
	12.0 - 16.0 mL/L [static]	96 Hr LC50 Oncorhynchus mykiss
Notes	Concentration/Conditions	Duration/Test/Species
		(2-71-43) 9rutxiM**
	560 mg/L [Static]	48 Hr EC30 Daphnia magna
	352 - 500 mg/L [semi-static]	96 Hr LC50 Oncorhynchus mykiss
	·	

	1/	
	J\gm	72 Hr EC50 Pseudokirchneriella subcapitata
	[oitsts] J\gm 0.9	96 Hr LC50 Poecilia reticulata
	[3] [3] [3] [3] [3] [4] [5] [5] [5] [5] [5] [5] [5] [5] [5] [5	96 Hr LC50 Pimephales promelas
	32 mg/L [static]	96 Hr LC50 Lepomis macrochirus
	[dguordf-woff] J\gm 11 - 22.7	96 Hr LC50 Pimephales promelas
	4.2 mg/L [semi-static]	96 Ht LC50 Oncorhynchus mykiss
	[5] [3] [3] [3] [3] [4] [5] [5] [5] [5] [5] [5] [5] [5] [5] [5	96 Hr LC50 Oncorhynchus mykiss
s910Vi	Concentration/Conditions	Duration/Test/Species
	_	Ethyl benzene (100-41-4)
	J\gm 981	48 Hr ECS0 Daphnia magna
	[sitats] J\gm 781	96 Hr LC50 Pimephales promelas
sə10N	Concentration/Conditions	Duration/Test/Species
		Hexamethyldisilazane (999-97-3)
	4700 mg/L	72 Hr EC50 Pseudokirchneriella subcapitata
	[313tz] J\gm S.6	96 Hr LC50 Lepomis macrochirus
Notes	Concentration/Conditions	Duration/Test/Species
		C9-C13 Medium Boiling Hydrocarbons (8030-30-6)
	[aitsts] J\gm 4.S	96 Hr LC50 Oncorhynchus mykiss
	[oitsts] J\gm S.S	96 Hr LC50 Lepomis macrochirus
	45 mg/L [flow-through]	96 Hr LC50 Pimephales prometas
Notes	Concentration/Conditions	esissq2\text{\text{rest}}
		Petroleum distillates, hydrotreated light (64742-47-8)
	J\gm 0001<	48 Hr EC50 Daphnia magna
	J\gm 000 č <	96 Hr LC50 Oncorhynchus mykiss
Notes	Concentration/Conditions	Duration/Test/Species
		C5 to C8 Aliphatic hydrocarbons (64741-89-5)
	J\gm ∂.0	48 Hr LC50 Gammarus lacustris
	J\ym S8.E	48 Hr EC50 water flea
	30.26 - 40.75 mg/L [state]	96 Hr LC50 Poecilia reticulata
	J\gm 087<	96 Hr LC50 Cyprinus carpio
	780 mg/L [semi-static]	96 Hr LC50 Cyprinus carpio
	[oitsts] J\gm \79.92 - £2.62	96 Hr LC50 Pimephales promelas
	[oitstz] J\gm 192.e - 117.7	96 Hr LC50 Lepomis macrochirus
	J\gm 81	96 Hr LC50 Lepomis macrochirus
	13.1 - 16.5 mg/L [flow-through]	96 Hr LC50 Lepomis macrochirus
	J\gm E.71 - E.El	96 Hr LC50 Oncorhynchus mykiss
	[oitsts] J\gm £90.4 - 166.2	96 Hr LC50 Oncorhynchus mykiss
	[Aguordi-woff] J\gm 4.El	96 Hr LC50 Pimephales promelas
SoloN	Concentration/Conditions	Duration/Test/Species
		Xylenes (0-, m-, p- isomers) (1330-20-7)
	4025 - 6440 mg/L [Static]	48 Hr EC50 Daphnia magna
	J\gm 1905	48 Hr EC50 Daphnia magna
	J/gm 022<	48 Hr EC50 Daphnia magna
	3130 - 3320 mg/L [flow-through]	96 Hr LC50 Pimephales promelas
Notes	Concentration/Conditions	Duration/Test/Species
		(E-89-87) siutivil/(***
	a Aurous	pullmu numdha ocoa ur o
	1\gm 0\t	70 Th ECSO Paphnia magna
	.1\gm 00 1	96 Hr EC50 Pseudokirchneriella subcapitata

J\gm 8£4<

96 Hr EC50 Pseudokirchneriella subcapitata

Material Name: Ultra Kleen Spray Equipment Solution

J\gm 4.5 - 8.1 48 Hr EC50 Daphnia magna [bitete] J\gm 8.7 - 7.1 96 Hr EC50 Pseudokirchneriella subcapitata [5:11.3 mg/L [static] 72 Hr EC50 Pseudokirchneriella subcapitata

Notes

2D2 ID: 870016

J\gm 079 62 mg/L [static] Concentration/Conditions

Persistence and Degradability 48 Hr EC50 Daphnia magna 96 Hr LC50 Pimephales prometas Duration/Test/Species Ethyl 3-ethoxypropanoate (763-69-9)

Bioaccumulation Potential No information available for the product.

No information available for the product.

No information available for the product. Mobility in Soil

No additional information is available. Other Adverse Effects

* * * Section 13 - Disposal Considerations * * *

Disposal Methods

The responsibility for proper waste disposal lies with the owner of the waste. Contact Safety-Kleen regarding proper Dispose in accordance with federal, state, provincial, and local regulations. Regulations may also apply to empty containers.

the disposal of this product. Dispose in accordance with federal, state, provincial, and local regulations. the product as supplied to the user. Processing, use, or contamination by the user may change the waste code applicable to If discarded, this product is considered a RCRA ignitable waste, D001. Based on available data, this information applies to recycling or disposal.

* * * Section 14 - Transport Information 14

Emergency Response Guide Number

Reference. North American Emergency Response Guidebook

Transportation Regulations

Shipping Name: Paint related material

UN/NA #: UN1263 Hazard Class: 3 Packing Group: II

Required Label(s): 3

Required Label(s): 3

Shipping Name: Paint related material LDC

UN/NA #: UN1263 Hazard Class: 3 Packing Group: II

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* * * Section 15 - Regulatory Information 15 - 8

Volatile Organic Compounds (As Regulated)

70-85 WTW; 5-6 LB/US gallon; 590-720 g/L

As per 40 CFR Part 51.100(s)

Contains photochemically reactive solvent

 Λ OC Λ b = 400 mm Hg@50 $_{\circ}$ C

Consult your state or local air district for location specific information.

Federal Regulations

SARA 302/304

Component Analysis

pursuant to Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA) Section 302 or Section 304 as Based on the ingredient(s) listed in SECTION 3, this product does not contain any "extremely hazardous substances" listed

identified in 40 CFR Part 355, Appendix A and B.

SARA 311/312 Hazardous Categories

311 and 312 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA): This product poses the following health hazards as defined in 40 CFR Part 370 and is subject to the requirements of sections

Immediate (Acute) Health Hazard

Delayed (Chronic) Health Hazard

Acute Health: Yes Chronic Health: Yes Fire: Yes Pressure: No Reactive: No

SARA Section 313

Component Analysis

This product contains a "toxic" chemical subject to the requirements of section 313 of Title III of the Superfund Amendments

1.0 % de minimis concentration and Reauthorization Act of 1986 (SARA) and 40 CFR Part 372.

**Mixture (67-56-1)

Toluene (108-88-3)

(0-63-73) 9rutxiM**

(£-0£-17) 9rutxiM**

(1-01-801) sautxiM***

Ethyl benzene (100-41-4) Xylenes (0-, m-, p- isomers) (1330-20-7)

CERCLA

Based on the ingredient(s) listed in SECTION 3, this product contains the following "hazardous substance" listed under the Component Analysis

0.1 % de minimis concentration

1.0 % de minimis concentration

strong acid process, no supplier notification)

1.0 % de minimis concentration (only if manufactured by the

Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA) in 40 CFR Part 302, Table

302.4 with the following reportable quantities (RQ):

1000 lb final RQ; 454 kg final BQ	Ethyl benzene (100-41-4)
100 lb final RQ; 45.4 kg final RQ	Xylenes (0-, m-, p- isomers) (1330-20-7)
2000 lb final RQ; 2270 kg final RQ	(£-£9-87) siuixiM***
5000 lb final RQ; 2270 kg final RQ	(I-01-801) srutxiM***
5000 lb final RQ; 2270 kg final RQ	**[Vlixture (71-36-3)
5000 lb final RQ; 2270 kg final RQ	(1-62-76) shirting (4-59-76)
5000 lb final RQ; 2270 kg final RQ	*Mixture (141-78-6)
5000 lb final RQ; 2270 kg final RQ	*Mixture (123-86-4)
2000 lb final RQ; 2270 kg final RQ	*Mixture (110-19-0)
5000 lb final RQ; 2270 kg final RQ	Acetone (64-17)
1000 lb final RQ; 454 kg final RQ	Toluene (108-88-3)
Od 18 1 be od 1 8 1 0001	(227) consump order survivor of the fill with 4,200

Material Name: Ultra Kleen Spray Equipment Solution

2D2 ID: 870016

TSCA Inventory

All the components of this product are listed on, or are automatically included as "naturally occurring chemical substances" on, or are exempted from the requirement to be listed on, the TSCA Inventory.

Component Analysis

Ethyl 3-ethoxypropanoate	6-69-894	Дes
Еңүл реихеие	p-1p-001	Yes
Hexamethyldisilazane	£-L6-666	Xes
C9-C13 Medium Boiling Hydrocarbons	9-02-0508	Yes
Petroleum distillates, hydrotreated light	8-74-24746	Yes
So C8 Aliphatic hydrocarbons	5-68-14749	Xes
Xylenes (0-, m-, p- isomers)	1330-20-7	Yes
9uutxiM***	£-£6-8 <i>L</i>	Yes
9:uixiM***	1-01-801	Yes
Aromatic Hydrocarbons	9-12-15259	oN
**Mixture	£-9£-1 <i>L</i>	Yes
**************************************	8-52-17	Хes
•"uixiM**	0-89-49	Yes
MixiM	1-95-79	Хes
Naphtha, petroleum, full-range straight-run	0-24-14749	Хes
C9 to C13 aliphatic hydrocarbons	6-14-1449	Дes
Acetone	S-LI-19	Дes
91tiM*	108-21-4	χes
*Mixinte	9-87-141	Yes
∍rutxiM*	123-86-4	Yes
MixiM	0-61-011	Yes
*Mixiure	p-09-601	Yes
*Mixim#	9-59-801	χes
Acetone	I- 1 9-29	Yes
Tolucne	£-88-801	Yes
Component	CV2#	TSCA

U.S. State Regulations

The following components appear on one or more of the following state hazardous substances lists:

C9-C13 Medium Boiling Hydrocarbons	9-08-0808	Yes	Yes	Yes	Хes	Xes
C5 to C8 Aliphatic hydrocarbons	5-68-14749	οN	Yes	οN	οN	οN
Xylenes (o-, m-, p- isomers)	7-02-0561	кәд	Yes	Yes	Хes	Yes
əntxiM***	5-56-87	Yes	Yes	Yes	Yes	Yes
9:utxiM***	1-01-801	Yes	Yes	Хes	Хes	Yes
•*Mixture	£-9E-1 <i>L</i>	Yes	Yes	хэХ	Хes	Yes
**Wixture	8-62-17	Yes	Yes	Yes	Yes	Yes
•∗Mixime	0-£9-L9	Yes	Yes	Хes	Yes	Yes
9nıtxiM**	1-95-79	Χes	Дes	Yes	Yes	Yes
eyntxtiM**	S-71- 1 -8	Yes	Yes	Yes	Yes	Xes
*Mixture	108-21-4	Yes	Yes	Χes	Yes	Yes
*Mixture	9-87-141	Χes	Yes	Yes	Yes	Yes
•™ixiM*	173-86-4	Yes	Yes	Yes	Yes	Yes
*Mixture	0-61-011	Yes	Yes	Yes	Yes	Дes
∍mtxiM*	109-601	Yes	Yes	Yes	Yes	Yes
Acetone	1-49-49	Yes	Yes	Xes	Хes	Yes
Toluene	£-88-801	Yes	Yes	Yes	Yes	Yes
Component	CVS	AM	NIM	ſN	₽Ą	CA

Material Name: Ultra Kleen Spray Equipment Solution

2DS ID: 870016

Ethyl benzene	100-41-4	Xes	Yes	Yes	Xes	Xes
Hexamethyldisilazane	£-76-66e	οN	οN	οN	Yes	οN
•	 _					

Canadian Regulations

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the MSDS contains all information required by the CPR.

Component Analysis

Еңіу 3-еню хургорапо аtе	6-69-897	DZT
Е;рул репzепе	t-1t-001	DZF
Hexamethyldisilazane	€-76-666	DZF
C9-C13 Medium Boiling Hydrocarbons	9-02-0508	DZF
Petroleum distillates, hydrotreated light	8-47-27476	DZF
C5 to C8 Aliphatic hydrocarbons	S-68-17L79	DST
Xylenes (o-, m-, p- isomers)	1330-50-7	DZF
***MixtMe	£-£6 - 87	DSF
•**MixtiM***	1-01-801	DZT
Aromatic Hydrocarbons	9-15-15259	οN
•wixiM**	£-9E-1 <i>L</i>	DZF
91utxiM**	71-23-8	DZF
**Mixture	0-89-49	DST
**Mixtue	1-95-19	DSF
Naphtha, petroleum, full-range straight-run	0-24-14749	DZF
C9 to C13 aliphatic hydrocarbons	6-14-14449	DZF
Acetone	S - LI- 1 9	DSF
Mixim	t-12-801	DSF
9iuixiM*	9-87-141	DZF
÷MiriM*	123-86 - 4	DSF
÷uixiM*	0-61-011	DSF
•ntixiM*	<i>1</i> -09-601	DSF
9πtxiM*	9-59-801	DSF
Acetone	I- 19- 29	DZF
Toluene	£-88-801	DZF
Component	CV2#	CAN

Canadian WHMIS Information

BJ, DIB, D2A, D2B.

Material Name: Ultra Kleen Spray Equipment Solution

910078 : QI SQS

Component Analysis - WHMIS IDL

Ethyl Denzene (100-41-4)

(E-E9-87) srutxiM***

Mixture (71-36-3) *Mixture (108-10-1)

% [**Mixture (71-23-8)
% [(0-E0-70) 97utxiM+*
% [(1-82-78) 97utxiM**
0.1 %	(8-71-40) srutxiM**
% [(4-12-801) əruxiM*
% [(3-87-141) erutxiM*
% I	*Mixture (123-86-4)
% I	(0-61-011) srutxiM*
% [*Mixture (109-60-4)
% I	Acetone (1-40-70)
% [Toluene (108-88-3)
tified under the Canadian Hazardous Products Act Ingredient Disclosure List:	The following components are iden

Revision Information

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Update to Section 11. Key/Legend

ACGIH - American Conference of Governmental Industrial Hygienists; AU - Australia; BOD - Biochemical Oxygen Demand; C - Celsius; CA - Canada; CAS - Chemical Abstracts Service; CERCLA - Comprehensive Environmental Response, Compensation, and Liability Act; CM - China; CPR - Controlled Products Regulations; DOT - Department of Transportation; DSL - Domestic Substances List; EEC - European Economic Community; EINECS - European Inventory of Existing Commercial Chemical Substances; EPA - Environmental Protection Agency; EU - European Union; F - Fahrenheit; Existing Commercial Chemical Substances; EPA - Environmental Protection Agency; EU - European Union; F - Fahrenheit; Civil Aviation Organization; IDL - Ingredient Disclosure List; IMDG - International Maritime Dangerous Goods; JP - Japan; Cocupational Agency for Research on Cancer; IATA - International Air Transport Association; ICAO - International Civil Aviation Organization; IDL - Ingredient Disclosure List; IMDG - International Maritime Dangerous Goods; JP - Japan; Cocupational Safety and Health; UJTSR - New Jersey Trade Secret Registry; UTP - National Institute for Occupational Safety and Health; UJTSR - New Jersey Trade Secret Registry; UTP - National Institute for and Recovery Act; RTECS - Registry of Toxic Effects of Chemical Substances®; SARA - Superfund Amendments and and Recovery Act; RTECS - Registry of Toxic Effects of Chemical Substances®; SARA - Superfund Amendments and Substances Control Act; TWA - Time Weighted Average; UEL - Upper Explosive Limit; US - United States

User assumes all risks incident to the use of this (these) product(s). To the best of our knowledge, the information contained herein is accurate. However, Safety-Kleen assumes no liability whatsoever for the accuracy or completeness of the information contained herein. No representations or warranties, either express or implied, of merchantability, fitness for a information contained herein.

particular purpose or of any other nature are made hereunder with respect to information or the product to which information refers. The data contained on this sheet apply to the product(s) as supplied to the user.

End of Sheet 820016

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