

Material Safety Data Sheet

U-SANITIZE

MSDS#: KIP101200-B1S

(Sanitizer)

Section 1 - Identification of the Substance/Preparation and of the Company/Undertaking

Product Name: U-SANITIZE MSDS Prepared By: ALD

Chemical Name: N/A
Family Name: Cleansing Agent
Supplier: Impression Beauty International U.A.E.
Emergency Phone Numbers: (800) 535 -5053

Product Use: Wiping Solution (Please quote the MSDS number)

Product No. IM-US Information Contacts: (971) 67453254/5

Section 2- Composition/Information on Ingredients							
Chemical Identity	CAS Nos.	EINECS#	INCI Name	Exposure	Limits	Carcinogen	%
				OSHA	ACGIH	IARC/NTP/OSHA	
				TWA/STEL	TWA/STEL		
Isopropyl Alcohol	67-63-0	200-661-7	Isopropyl Alcohol	400 ppm	400 ppm	Not Listed	75-80
Ethyl Acetate	141 - 78 - 6	205-500-4	Ethyl Acetate	400 ppm	400 ppm	Not Listed	20-25
N/E - None Established				N/DA - No Data	Available		
N/R - Not Reviewed				N/A - Not Applic	able		

Isopropyl Alcohol: Hazard Symbol – F, Xi Risk Phrases - R11, R36, R67 Safety Phrases - S2, S7, S16, S24/25, S26

Ethyl Acetate: Hazard Symbol: F, Xi Risk Phrases: R11, R36, R66, R67 Safety Phrases: S2, S16, S26, S33

See Section 16 for Risk and Safety Phrase Key

Section 3 Hazards Identification

EMERGENCY OVERVIEW

This information is based on findings from related or similar materials

- May cause eye irritation.
- May cause skin irritation.
- Avoid prolonged or repeated breathing of gases, vapors or mists.
- Please read entire MSDS for additional information.

Potential Health Effects, Signs and Symptoms of Exposure:Primary Route of EntryInhalation, skin and ingestion.

Eye Vapors are irritating to the eyes. Splashes may cause severe irritation, with stinging,

tearing, redness, and pain with possible corneal damage

tearing, reuness, and pain with possible cornear damage

Skin Repeated/prolonged contact may cause drying of skin. Symptoms include redness,

burning, drying, cracking and skin burns.

Ingestion Swallowing small amounts during normal handling is not likely to cause harmful effects;

swallowing large amounts may be harmful. This material can get into the lungs during

swallowing or vomiting.

Inhalation Vapors are irritating to nasal passages and throat and may cause stupar or headache.

Symptoms usually occur at air concentrations higher than the recommended exposure

limits.

Sub-Chronic Effects Significant exposure to this chemical may adversely affect people with chronic disease or

Chronic Health Effects may cause damage to the respiratory system, skin and eyes

NOTE: Refer to Section 11, Toxicological Information for Details

Section 4- First Aid Measures

First Aid for Eye Flush with water for 15 minutes, including under eyelids. Get medical help if discomfort

persists.

First Aid for Skin Wash thoroughly with soap and water. Remove contaminated clothing. Get medical help if

discomfort persists.

First Aid for Inhalation Remove to fresh air. If having breathing difficulty, give oxygen. If breathing has stopped,

give artificial respiration. Seek medical attention if discomfort persists

First Aid for Ingestion If individual is drowsy or unconscious, do not give anything by mouth; place individual on

the left side with head down. Seek medical attention for advice about whether to induce

vomiting. If possible, do not leave individual unattended.

Section 5- Fire Fighting Measures

Flash Point(°F/°C) Flammable Limit(vol%) Auto-ignition Temperature(vol%)

Date of Issue: 12/10/2008 Page **1** of **6**



Material Safety Data Sheet

U-SANITIZE

MSDS#: KIP101200-B1S

(Sanitizer)

68°F/20 <u>°</u> C	LEL: 2 % ; UEL: 11.4 % N/DA
Method:	N/DA
Extinguishing Media Fire Fighting Instructions Unusual Hazards	Use CO2, dry chemcial for small fires, or alcohol type aqueous film forming foam If potential for exposure to vapors or products of combustion, wear complete personal protective equipment including self contained breathing apparatus, with full face operated in pressure demand. Fight fire from a safe distance/protected location. Flammable. When exposed to heat and flame, material is a fire explosion hazard. Vapor is
	heavier than air and can travel considerable distance to source of ignition and flash back.
Section 6- Accidental Relea	Material creates a special hazard if it floats on water.
Spill or Release Procedures	Eliminate all sources of heat and ignition. Use absorbent material for spills and dike it,
Section 7- Handling and St	wash spill material into retaining containers. Place containers in a well ventilated area. Consult an expert on disposal of recovered material and ensure conformity to local disposal regulations. Keep unnecessary and unprotected personnel from entering. Contain and recover liquid when possible. Use non-sparking tools and equipment. Collect liquid in an appropriate container or absorb with an inert material (e. g., vermiculite, dry sand, earth), and place in a chemical waste container. Do not use combustible materials, such as saw dust. Do not flush to sewer! US Regulations (CERCLA) require reporting spills and releases to soil, water and air in excess of reportable quantities. The toll free number for the US Coast Guard National Response Center is (800) 424-8802. If a leak or spill has not ignited, use water spray to disperse the vapors, to protect personnel attempting to stop leak, and to flush spills away from exposures
Handling	Closed containers exposed to temperature above (120 ° F) in transit or storage may
Storage	develop vapor pressure. Open containers slowly. Ground all metal containers when transferring material. Wash face and hands thoroughly with soap and water after handling and before eating, drinking or smoking. Store in a cool, well ventilated area away from heat, sparks and flame. Keep containers closed when not in use. DO NOT STORE IN METAL CONTAINERS. Failure to comply with proper storage instructions will result in the material being non-refundable. Flammable liquid. Never use welding or cutting torch on or near drum (even empty)
Explosion Hazard	because product (even just residue) can ignite explosively.
	ols/Personal Protective Equipment
Engineering Controls	Facilities storing or ultilizing this material should be equipped with an eye facility and safety shower. Use process enclosures local exhaust ventilation, or other engineering controls to control airborne levels below recommended exposure limits. Use explosion-proof ventilation equipment.
Personal Protective Equipme General	To identify additional Personal Protective Equipment (PPE) requirements, it is recommended that a hazard assessment in accordance with the OSHA PPE Standard (29CFR1910.132), or European Standard EN166 be conducted before using this product. Provide eye wash stations and safety showers. Wear impervious clothing to prevent ANY contact with this product, such as gloves, apron, boots, or whole body suit. Nitrile rubber is better than PVC.
Eye/ Face Protection	Chemical splash goggles in compliance with OSHA regulations are advised; however, OSHA regulations also permit other type of safety glasses.
Skin Protection	Use impermeable clothing to prevent ANY contact with this product, such as gloves, apron, boots, or whole body suit. Neoprene and Nitrile rubber is better than PVC.

Date of Issue: 12/10/2008 Page **2** of **6**



Material Safety Data Sheet

MSDS#: KIP101200-B1S

U-SANITIZE

(Sanitizer)

Prezing Point Decomposition Partitioning Coefficient Log Po/w Pressure: Log Po/w Pr						(Sa	anitizer)				
Appearance Odor & Odor Threshold PH Specific Gravity Viscosity %Volatile				'hemical '	or canis concen purifyin approv emerge 1910.1	ster may be trations are ng respirato red full-facep ency escape 34 or Eurpe	permissible und expected to excors is limited. We peice airline resp provisions. Follo	ler cer eed ex ear a N pirato	rtain limited circu xsposure limits. P NOSH/MSHA or F r in the positive p	imstances rotection p European S ressure m	where airborne provided by air standard EN 149 ode with
Clear, colorless, mobile liquid mix odor M/A (H2O = 1): 0.82 N/A W/W %: 994 mobile liquid mix odor N/A (H2O = 1): 0.82 N/A W/W %: 994 mobile liquid mix odor N/A (H2O = 1): 0.82 N/A W/W %: 994 mobile liquid mix odor N/A (H2O = 1): 0.82 N/A W/W %: 994 mobile liquid mix odor N/A (H2O = 1): 0.82 N/A W/W %: 994 Mobile liquid mix odor N/A (H2O = 1): 0.82 N/A W/W %: 994 Mobile liquid Mix odor N/DA N/DA N/DA N/DA N/DA N/DA M/DA More relaxed Ignition Solubii Waterials to Accidence Waper Perssure: Log Po/w Auto-ignition Rate Ignition Waper Perssure: Log Po/w Auto-ignition Temperature(vol% 68°F/20°C LEL: 2 %; UEL: 11.4 % N/DA N/							Smooifia Crossite		Viggority	0/	Volotile
Bolling Point Preezing Point Decomposition Temperature Partitioning Point Temperature Point Decomposition Temperature Point Decomposition Temperature Point Pressure: Vapor Density Pressure: Vapor Densit									-		
Partitioning Prezing Point Pecomposition Partitioning Pressure: Log Po/w Pressure: Lo					<u> </u>	N/A (H2O = 1): 0.82			N/A W/W %: 99+		
T7°C N/DA N/DA T3 mm Hg @20°C (Air=1): 3.0 (Butyl Acetate=1): N/A 8.7	Freezing	Freezing Decomposition/ Partit		Partition Coefficient	oning cient		Vapor Density	y 1	Evaporation Rate	Ignition	Solubility In Water (20°C)
Section 10- Stability and Reactivity Stability: Stable Hazardous Decomposition Products: Carbon Monoxide Conditions to Avoid Heat, flames, ignition sources, and incompatibles Acute Oral Toxicity Mouse: LD50 = 3600 mg/kg: Acute Dermal Toxicity Acute Inhalation Toxicity Mouse: LD50 = 3600 mg/kg: Mutagenicity Sensitization Mutagenicity N/DA Rat = 1030 ug/m3/16W Section 12- Ecological Information Ecotoxicological Information Biodegradability When released into the soil, this material	77°C		N/DA				(Air=1): 3. 0	(]		N/A	8.7 %
Stability: Stable Hazardous Decomposition Products: Carbon Monoxide Conditions to Avoid Heat, flames, ignition sources, and incompatibles Hazardous Polymerization: Will not occur Section 11- Toxicological Information Acute Oral Toxicity Acute Dermal Toxicity Acute Inhalation Toxicity Irritation - skin Irritation - Example 12800 mg/kg. Mouse: LD50 = 3600 N/ DA Rat = 1030 ug/m3/16W Skin, rabbit: LD50 = N/ DA 12800 mg/kg. Sensitization Mutagenicity N/DA Rat = 1030 ug/m3/16W N/DA N/DA		68°F/	20ºC	Reactivit	LEL: 2 % ; UEL: 11.4 %			Auto-ignition Temperature(vol%) N/DA			
Acute Oral Toxicity Acute Dermal Toxicity Acute Inhalation Toxicity Irritation - Skin Irritation - Ey							.21				litric Acid , xide
Acute Oral Toxicity						es, and incon	npaubies	Haza	ardous Polymeriza	ation: Will	not occur
Mouse: LD50 = 3600 N/ DA Rat = 1030 ug/m3/16W Skin, rabbit: LD50 = N/ DA 12800 mg/kg. Sensitization N/DA Rat = 1030 ug/m3/16W Sub-chronic Toxicity N/DA Rat = 1030 ug/m3/16W Sub-chronic Toxicity N/DA N/DA Section 12- Ecological Information	Section 11-	Toxic	ologica	l Informa	tion						
Rat = 1030 ug/m3/16W Section 12- Ecological Information Ecotoxicological Information Acute Toxicity Acute Toxicity to Fish to Invertebrates The LC50/96-hour values for fish are over 100 mg/l. Chemical Fate Information Biodegradability Rat = 1030 ug/m3/16W N/DA Rat = 1030 ug/m3/16W N/DA Sinconcentration Bioconcentration Bioconcentration Toxicity to Sew Bacteria N/DA N/DA N/DA N/DA N/DA N/DA N/DA N/DA N/DA When released into the soil, this material	Mouse: LD50 = 3600 N/ DA		oxicity			Skir	Skin, rabbit: LD50 = N/ DA				
Section 12- Ecological Information											
Ecotoxicological Information Acute Toxicity	·				<u> </u>			N/DA			
Acute Toxicity to Fish Acute Toxicity to Invertebrates Acute Toxicity to Algae Bioconcentration Toxicity to Sew Bacteria The LC50/96-hour values for fish are over 100 mg/l. N/DA N/DA N/DA N/DA N/DA Chemical Fate Information Biodegradability When released into the soil, this material											
The LC50/96-hour values N/DA N/DA N/DA N/DA N/DA N/DA N/DA Sor fish are over 100 mg/l. Chemical Fate Information Biodegradability When released into the soil, this material	Acute To	oxicity		Acute Tox			•	Bio	oconcentration		
Chemical Fate InformationBiodegradabilityWhen released into the soil, this material	The LC50/96-hour values N/DA						N/DA				
Biodegradability When released into the soil, this material								<u> </u>			
expected to quickly evaporate. When released into the soil, this material may leach into groundwater. When released into the soi			i mautuil					expe into	ected to quickly e the soil, this mat	vaporate. V erial may l	When released each into

Date of Issue: 12/10/2008 Page **3** of **6**



Material Safety Data Sheet

MSDS#: KIP101200-B1S

U-SANITIZE

(Sanitizer)

	material may biodegrade to a moderate extent.
	When released to water, this material is
	expected to quickly evaporate. When released
	into the water, this material is expected to have
	a half-life between 1 and 10 days. When
	released into water, this material may
	biodegrade to a moderate extent. This material
	is not expected to significantly bioaccumulate
Chemical Oxygen Demand	N/DA

Section-13 Disposal Consideration

Dispose of diking materials and absorbent in compliance with State, Local, and Federal regulations. Residual vapors may explode on ignition; do not cut, drill, or weld on or near the container. Mix with compatible chemical which is less flammable and incinerate. Whatever cannot be saved for recovery or recycling should be handled as hazardous waste and sent to a RCRA approved waste facility. Processing, use or contamination of this product may change the waste management options. State and local disposal regulations may differ from federal disposal regulations. Dispose of container and unused contents in accordance with federal, state and local requirements. For EU Member States, please refer to any relevant Community provisions relating to waste. In their absence, it is useful to remind the user that national or regional provisions may be in force

DOT (49 CFR 172)	
Proper Shipping Name:	UN1993, Flammable liquids, n.o.s., (ethyl acetate, monomers), 3, PGII UN1993, Flammable liquids, n.o.s., (ethyl acetate, isopropyl alcohol), 3, PGII
Identification Number	UN1993
Marine Pollutant:	No
Special Provisions:	T8, T31
Emergency Response Guidebook (ERG) #:	128
IATA (DGR):	
Proper Shipping Name	UN1993, Flammable liquids, n.o.s., (ethyl acetate, isopropyl alcohol), 3, PGII
Class or Division	3
UN or ID Number	UN1993
Packaging Instructions:	
Emergency Response Guidance (ICAO)#:	
IMO (IMDG):	
Proper Shipping Name	UN1993, Flammable liquids, n.o.s., (ethyl acetate, isopropyl alcohol), 3, PGII
Class or Division:	3.2
UN or ID Number:	UN1993
Special Provisions & Stowage/Segregation	None
Emergency Schedule (EmS)#:	
Other Information	Flash point = 20°C

Date of Issue: 12/10/2008 Page **4** of **6**



Material Safety Data Sheet

MSDS#: KIP101200-B1S

U-SANITIZE

(Sanitizer)

Section 15- Regulatory Info	rmation					
US Federal Regulations	i mation					
Clean Air Act: HAP/ODS	This product contains the following HAP's or ODS:					
dicultant field that f 020	NONE					
Clean Water Act: HS/Priority	The following ingredients are listed as hazardous pollutants under the CWA:					
Pollutant	NONE					
	None of the ingredients are listed as primary pollutants nor are they listed as toxic					
	pollutants					
FDA: Food Packaging Status	his product has not been cleared by the FDA for use in food packaging and / or other					
0 0	applications as an indirect food-packaging additive.					
Occupational Safety and Health	This product is considered to be hazardous under the OSHA Hazard Communication					
Act	Standard. It's hazards are:					
	Immediate (acute) health hazard					
	• Fire hazard					
RCRA	This product contains the following chemicals considered to be hazardous waste under					
	RCRA (40 CFR 261).					
	• Ethyl Acetate CAS# 141-78-6, RCRA Code: U112					
	Characteristic of Ignitability, RCRA Code: D001					
SARA Title III: Section 302 (TPQ)	This product contains chemicals regulated under Section 304 as extremely hazardous					
	chemicals for emergency release notification ("CERCLA" List):					
	• Ethyl Acetate CAS# 141-78-6, RQ (Lbs) 5000					
SARA Title III: Section 302 (RQ)	This product contains no chemicals regulated under Section 302 as extremely hazardous					
	substances					
SARA Title III: Section 311-312	This product is considered to be hazardous under the OSHA Hazard Communication					
	Standard and is regulated under Section 311-312 (40 CFR 370). It's hazards are:					
	Immediate (acute) health hazard					
	• Fire hazard					
SARA Title III: Section 313:	This product contains the following chemicals which are subject to the reporting					
	requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization					
	Act of 1986 and 40 CFR Part 372:					
	• Isopropyl Alcohol CAS# 67-63-0					
TSCA Section 8(b): Inventory:	This product contains chemicals listed on the TSCA inventory or otherwise complies with					
TICCAC: 'C' AN II D.	TSCA premanufacture notification requirements.					
TSCA Significant New Use Rule	None of the chemicals in this material have a SNUR under TSCA.					
State Regulations						
CA Right-to-Know Law:	Ethyl Acetate CAS #141-78-6, Isopropyl Alcohol CAS #67-63-0					
California No Significant Risk Ru						
MA Right-to-Know Law:	Ethyl Acetate CAS# 141-78-6, Isopropyl Alcohol CAS #67-63-0					
NJ Right-to-Know Law:	Ethyl Acetate CAS# 141-78-6, Isopropyl Alcohol CAS #67-63-0					
PA Right-to-Know Law:	Ethyl Acetate CAS# 141-78-6, Isopropyl Alcohol CAS #67-63-0					
FL Right-to-Know Law:	Ethyl Acetate CAS# 141-78-6, Isopropyl Alcohol CAS #67-63-0					
MN Right-to-Know Law:	Ethyl Acetate CAS# 141-78-6, Isopropyl Alcohol CAS #67-63-0					
International Regulations						
CDSL: Canadian Inventory	Ethyl Acetate CAS# 141-78-6 is on the DSL List. WHMIS = B2, D2B					
(on Canadian Transitional List)	Isopropyl Alcohol CAS #67-63-0 is on the DSL List. WHMIS = B2, D2B					
Labeling according to EC Direct						
European Community:	U-Sanitize (Sanitizer)					
Laropean Community.	• HAZARD SYMBOLS: Xi, F: <i>Irritant, Highly Flammable</i>					
	 RISK PHRASES: R11, highly flammable, R36/37/38: Irritating to eyes, respiratory 					
	- Mon Finnages. N11, highly findinable, N30/37/30 : Hittuing to eyes, respiratory					

Date of Issue: 12/10/2008 Page **5** of **6**



Material Safety Data Sheet

U-SANITIZE

(Sanitizer)





system and skin, R66: Repeated exposure may cause skin dryness or cracking, R67: Vapours may cause drowsiness and dizziness.

• SAFETY PHRASES: **\$7/9**: keep container tightly closed and in a well ventilated place, **S16:** keep away from sources of ignition- no smoking, **S26:** In case of contact with eyes, rinse immediately with plenty of water and seek medical advice, \$33: take precautionary measures against static discharges, \$37/39: wear suitable gloves and eye/face protection, \$45: In case of accident or if you feel unwell, seek medical advise *immediately (show the label where possible)*

Section 16 - Other Information

EU Classes and Risk / Safety Phrases for Referenced Ingredients (See Section 2): Hazard Symbol:

Hazard Symbol:

Xi - Irritants

F – Flammable substances or preparations

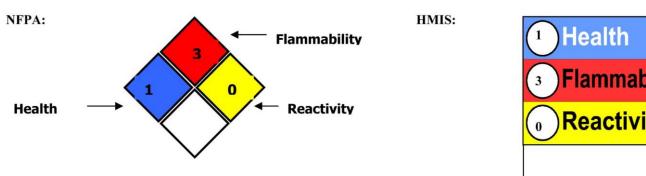
Risk Phrases:

R11 Highly flammable; R36 Irritating to eyes; R66 Repeated exposure may cause skin dryness or cracking; R67 Vapors may cause drowsiness and dizziness

Safety Phrases:

S2 Keep out of the reach of children; S7 Keep container tightly closed; S16 Keep away from sources of ignition - No smoking; S24/25 Avoid contact with skin and eyes; S26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice; S33 Take precautionary measures against static discharges.

Hazard Rating System (Pictograms)



Flammability Reactivity

MSDS#: KIP101200-B1S

Revision History: Updated Section # 2.

09/01/05 Updated Section # 1 and 7

12/20/07 DOT Name update

09/17/08 Updated section 16

10/21/08 Updated format

11/19/08 Updated Risk and Safety Phrases

12/10/08 Updated specific gravity

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Date of Issue: 12/10/2008 Page 6 of 6