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1704A-024C

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.0 SDS Revision Date: 03/31/18

	1. PRODUCT & COMPANY IDENTIFICATION						
1.1	Product Name:	John Paul Mitchell Systems – Awapuhi Wild Ginger Dry Shampoo Foam					
1.2	Chemical Name:	Aerosol Dry Shampoo Foam					
1.3	Synonyms:	Awapuhi Wild Ginger Dry Shampoo Foam					
1.4	Trade Names:	JPMS- Awapuhi Wild Ginger Dry Shampoo Foam 95% VOC - 1704A-024C					
1.5	Product Uses/ Restrictions	Professional and Cosmetic Use					
1.6	Distributor's Name:	KIK Custom Products					
1.7	Distributor's Address:	2030 Old Candler Road, Gainesville, GA 30507 USA					
1.8	Emergency Phone:	CHEMTREC: +1 (800) 424- 9300 / + 1 703- 527 - 3887 CCN810912					
1.9	Business Phone / Fax:	+1 (770) 534-0300 / +1 (770) 534-8954					

2. HAZARDS IDENTIFICATION

2.1 Hazard Identification: This product is classified as a HAZARDOUS SUBSTANCE and as DANGEROUS GOODS according to the classification criteria of NOHSC: 1008 (2004) and ADG Code (Australia)

DANGER! EXTREMELY FLAMMABLE AEROSOL. PRESSURIZED CONTAINER: MAY BURST IF HEATED.

HIGHLY FLAMMABLE LIQUID AND VAPOR. CAUSES EYE IRRITATION.

Classification: Level 3 Aerosol; Category 1 Extremely Flammable Aerosol. Eye irrit. 2B

Hazard Statements (H): H-222- Extremely Flammable Aerosol. H229-Pressurized container: may burst if heated. H320 - Causes eye irritation. H280 - Contents under pressure; may explode if heated.

Precautionary Statement (P):

P210 – Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No Smoking.

P211 – Do not spray on an open flame or other ignition source.

P251 – Do not pierce or burn, even after use.

P261 – avoid breathing vapors/spray.

P271 – Use only in well-ventilated area.

P304+P340 – IF INHALED; Remove person to fresh air and keep comfortable for breathing.

P305+P351+338 – IF INEYES; Rinse cautiously with water for several minutes. Remove contact lenses, if present, continue rinsing.

P337+P313 – If eye irritation persists: Get medical advice/attention.

P410+P412 – Protect from sunlight. Do no expose to temperature exceeding 48°C (120 °F).

P501 – Dispose of contents/container to licensed and permitted disposal or recycling facility.



3. COMPOSITION & INGREDIENT INFORMATION

Substance / Chemical Name(s)	CAS No.	EINECS No.	%	Other
ISOBUTANE	75-28-5	200-857-2	5 - 10	Flam. Gas 1; H220
PROPANE	74-98-6	200-827-9	1 - 5	Press. Gas 1; Flam. Gas 1; H220
Ethanol (SD Alcohol 40B)	64-17-5	200-578-6	30 - 60	Flam. Liq. 2; H225

4. FIRST AID MEASURES

4.1	First Aid:	Ingestion:	If ingested, do not induce vomiting! If product has been swallowed, drink plenty of water or milk IMMEDIATELY. If the patient is vomiting, continue to offer water or milk. Never give water or milk to an unconscious person. Contact the nearest Poison Control Center or local emergency number. Provide an
			estimate of the time at which the material was ingested and the amount of the substance that was swallowed.
		Skin:	If irritation occurs & product is on the skin, rinse thoroughly with lukewarm water, followed by a thorough washing of the affected area with plenty of soap and water. Remove contaminated clothing and wash thoroughly before ruse. If irritation, redness or swelling persists, consult a physician immediately.
		Eyes:	If product get in the eyes, flush with copious amounts of lukewarm water for at least 15 minutes. Raise and lower eyelid(s) while flushing to ensure thorough irrigation. If problems persist seek immediate medical attention.
		Inhalation:	Remove victim to fresh air and keep comfortable for breathing.
4.2	Effects of Exposure:	Ingestion:	If product is swallowed, may cause nausea, vomiting and/or diarrhea and central nervous system depression.
		Skin:	May be irritating to skin. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in some sensitive individuals upon prolonged or repeated exposure.
		Eyes:	Moderately irritating to the eyes.



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		Inhalation:	Vapors of this product may be moderately irritating respiratory system. Symptoms of overexposure call difficulty breathing. Inhalation of concentrated value drowsiness, dizziness, headaches, nausea).	in include c	oughing,	, wheezin	ig, nasal	l congestion, and	
4.3	Symptoms of Overexposure	Ingestion: May cause nausea, vomiting and/or diarrhea and central nervous system depre					ession.		
		Skin:	Prolonged contact with skin may result in bleaching and irritation of skin. The product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) in some sensitive individuals. Symptoms of skin						
			overexposure may include redness, itching, and irr						
		Eyes:	Overexposure in eyes, may cause redness, itching may cause mild eye irritation including stinging, was		_		damage	e to eyes) Contact	
		Inhalation: Symptoms of overexposure can include coughing, wheezing, nasal congestion, and difficulty breathing.							
4.4	A	Moderate irr	itation to eyes and skin near affected areas. Additio						
4.4	Acute Health Effects:	drowsiness,	dizziness, headaches and nausea.				-		
		No harmful o	or chronic health effects are expected to occur from	a single acc	idental ir	ngestion.	These	ingredients may be	
4.5	Chronic Health Effects:	irritating to s	kin and mucous membrane of the eye and respirato	ry system.	Overexp	osure ma	ay trigge	er asthma-like	
4.3	Cironic Health Lifects.	symptoms in allergic derm	some sensitive individuals. May also induce skin se natitis.	nsitization :	and respi	iratory hy	persen	sitivity. Possible	
4.6	Target Organs:	Eyes, skin, re	spiratory system.						
4.7	Medical Conditions	Acute health	hazards may be delayed. Most common symptoms	HEAL	ſΗ			1	
	Aggravated by Exposure		ting properties to eyes, respiratory system and skin.		MABILIT			3	
			natological conditions (such as eczema) and respirate	· ·	CAL HAZ			0	
		· ·	uch as bronchial asthma and/or bronchitis) may be	PROT	ECTIVE E	QUIPME	NT	В	
		exacerbated.		EYES		SK			
						IN			
5.2 5.3	Extinguishing Methods: Firefighting Procedures:	and release f containers co Water Fog, F As in any fire demand_ and water spray t runoff from f natural wate pressure self	derosols are bursting, stay clear until bursting is complianmable liquids and/or exposed gases if exposed to bol by spraying them with water until the fire has become, CO ₂ , Dry Chemical et al., wear MSHA/NIOSH approved self-contained breatly defull protective gear. Keep containers cool until we to cool fire-exposed surfaces and to protect personn fire control or dilution from entering sewers, drains, rway. Firefighters must use full bunker gear includire contained breathing apparatus to protect against position products and oxygen deficiencies.	o the heat of en extingui ning appara Il after the el. Fight fin drinking wang NIOSH-a	of fire. K shed. tus (pres fire is ou re upwind ater supp oproved	eep ssure- t. Use d. Prevei oly, or any positive	nt y	1 0	
			6. ACCIDENTAL RELEASE MEASU	JRES					
6.1	Spills:	Equipment (I Small spills W combustible not use wate (e.g., plastic I Large spills: It release. Isola	ing any spill or leak, individuals involved in spill clear	uding glove product and erial. Swee ontainer or il) away fro ersonnel or	es and pr d place in p up mat plastic li m spill.	otective nto a conficerial using iner with Stay upw a. Stop s	eyewea tainer fong ng non-s in anoth rind and pill or re	or. Use a non- or later disposal. D sparking materials her container. I away from spill or elease if it can be	
ı						· ·			
		7.	HANDLING AND STORAGE INFOR	MATIO	N				



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7.2	Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans) away from heat and direct sunlight. Avoid temperatures above 120 °F (48°C). Keep away from incompatible substances. Protect containers from physical damage. To avoid unintentional spraying, keep cap in place when not in use. Storage level 3.										
7.3	Special Precautions:	Spilled material may present a	slipping l	hazard if	left unatte	ended. Cle	an all spills	promptl	у.		
		8. EXPOSURE CON	ITDOI	C Q. D	EDCON	IAL DD	TECTIC				
8.1	Exposure Limits:	6. LAPOJUKL CON		GIH	LNSON	NOHSC	JILCII	JIN	OSHA		OTHER
0.1	Ppm (mg/m ³)	Chemical Name(s)	TLV	STEL	ES-TWA	ES-STEL	ES-PEAK	PEL	STEL	IDLH	OTTIER
	r (0/ /	Ethanol (SD Alcohol 40B)	1000	3000	1000	1800	NF	1000	1900	3300	
		ISOBUTANE	600	750	NF	NF	NA	NA	NA	NA	
		PROPANE	1000	NA	1000	NF	NF	1000	NA	2100	
3.2	Ventilation & Engineering	General mechanical (e.g., fans)									-
	Controls	exhaust ventilation to effective	ly remov	e and pr	event buil	dup of vapo	ors or mist g	generate	ed from tl	he handl	ing of this
	D : 1 D : 1'	product.		. ,							
8.3	Respiratory Protection:	No special respiratory protection									
		handling. In instances where d protection is needed, use only									
		State regulations, or the Canad							٥.		
		Canadian Provinces, EC member				ana applica	ibic staridar	us 01			
8.4	Eye Protection:	None required under normal co				contact. S	afety glasse	s should			
	•	be used when handling or using			•					잗	27)
8.5	Hand Protection:	None required under normal co									0 00
		sensitive individuals. When ha		rge quan	tities (e.g.	, <u>></u> 1 gallon	(3.8 L)), we	ar rubbe	er,		(10)
		nitrile or impervious plastic glo	ves.								.
0.6	D D 11				144	1 11: 1		. ,			
8.6	Body Protection:	No apron required when handl							· ≥		
			-		5 lbs.), eye wash station and deluge showers should be available. Upon completion of work activities involving large quantities of this product, wash any exposed areas						
		Work activities involving large of			aroduct w	ash any exi	nosed areas	:			
		thoroughly with soap and wate		s Or triis p	product, w	ash any ex	posed areas	5			
		thoroughly with soap and wate		5 01 11115 1	oroduct, w	ash any ex	posed areas	5			
			r.								
9.1	Appearance:	9. PHYSICA	r.								
	Appearance: Odor:		r.					5			
9.2	• •	9. PHYSICA Aerosol, Foam	r.					5			
9.2 9.3	Odor:	9. PHYSICA Aerosol, Foam Fresh odor	r.					5			
9.2 9.3 9.4	Odor: Odor Threshold	9. PHYSICA Aerosol, Foam Fresh odor NA	r.								
9.2 9.3 9.4 9.5	Odor: Odor Threshold pH:	9. PHYSICA Aerosol, Foam Fresh odor NA NA	r.								
9.2 9.3 9.4 9.5 9.6	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range:	9. PHYSICA Aerosol, Foam Fresh odor NA NA NA	r. L & C	HEMI	CAL PR	OPERT	IES				
9.2 9.3 9.4 9.5 9.6	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint:	9. PHYSICA Aerosol, Foam Fresh odor NA NA NA NA -30 °F (-34 °C) TCC for propellar	r. L & C	HEMI	CAL PR	OPERT	IES				
9.2 9.3 9.4 9.5 9.6	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability	9. PHYSICA Aerosol, Foam Fresh odor NA NA NA NA -30 °F (-34 °C) TCC for propellar	r. L & C	HEMI	CAL PR	OPERT	IES				
9.2 9.3 9.4 9.5 9.6 9.7 9.8	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits	9. PHYSICA Aerosol, Foam Fresh odor NA NA NA NA NA NA NA NA A NA NA A	L & Cl	HEMI(CAL PR	ethod 1010	TES Concentra				
9.2 9.3 9.4 9.5 9.6 9.7 9.8	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits Vapor Pressure:	9. PHYSICA Aerosol, Foam Fresh odor NA NA NA NA NA O O O O O O O O O O O O O	L & Cl	HEMIC	CAL PR	ethod 1010	TES Concentra				
9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits Vapor Pressure: Vapor Density	9. PHYSICA Aerosol, Foam Fresh odor NA NA NA NA OBJECT OF THE PROPERTY O	L & Cl	HEMIC	CAL PR	ethod 1010	TES Concentra				
9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits Vapor Pressure: Vapor Density Relative Density:	9. PHYSICA Aerosol, Foam Fresh odor NA NA NA NA NA Odo F (-34 °C) TCC for propellar NA @ 20 °C (68° F) – Can pressure >1 0.85 – 0.95	L & Cl	HEMIC	CAL PR	ethod 1010	TES Concentra				
9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits Vapor Pressure: Vapor Density Relative Density: Solubility:	9. PHYSICA Aerosol, Foam Fresh odor NA NA NA NA -30 °F (-34 °C) TCC for propellar NA @ 20 °C (68° F) – Can pressure >1 0.85 – 0.95 Soluble	L & Cl	HEMIC	CAL PR	ethod 1010	TES Concentra				
9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits Vapor Pressure: Vapor Density Relative Density: Solubility: Partition Coefficient	9. PHYSICA Aerosol, Foam Fresh odor NA NA NA NA NA Odo F (-34 °C) TCC for propellar NA @ 20 °C (68° F) – Can pressure >1 0.85 – 0.95	L & Cl	HEMIC	CAL PR	ethod 1010	TES Concentra				
9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits Vapor Pressure: Vapor Density Relative Density: Solubility: Partition Coefficient (log Pow):	9. PHYSICA Aerosol, Foam Fresh odor NA NA NA -30 °F (-34 °C) TCC for propellar NA @ 20 °C (68° F) – Can pressure >1 0.85 – 0.95 Soluble NA	L & Cl	HEMIC	CAL PR	ethod 1010	TES Concentra				
9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits Vapor Pressure: Vapor Density Relative Density: Solubility: Partition Coefficient (log Pow): Autoignition Temperature:	9. PHYSICA Aerosol, Foam Fresh odor NA NA NA NA -30 °F (-34 °C) TCC for propellar NA @ 20 °C (68° F) – Can pressure >1 0.85 – 0.95 Soluble	L & Cl	HEMIC	CAL PR	ethod 1010	TES Concentra				
9.2 9.3 9.4 9.5 9.6 9.7 9.8 9.9 9.10 9.11 9.12 9.13	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits Vapor Pressure: Vapor Density Relative Density: Solubility: Partition Coefficient (log Pow): Autoignition Temperature: Decomposition	9. PHYSICA Aerosol, Foam Fresh odor NA NA NA -30 °F (-34 °C) TCC for propellar NA @ 20 °C (68° F) – Can pressure >1 0.85 – 0.95 Soluble NA	L & Cl	HEMIC	CAL PR	ethod 1010	TES Concentra				
9.11 9.12 9.13 9.14 9.15	Odor: Odor Threshold pH: Melting/Freezing Point Initial Boiling Point/ Boiling Range: Flashpoint: Upper/Lower Flammability limits Vapor Pressure: Vapor Density Relative Density: Solubility: Partition Coefficient (log Pow): Autoignition Temperature:	9. PHYSICA Aerosol, Foam Fresh odor NA NA NA -30 °F (-34 °C) TCC for propellar NA @ 20 °C (68° F) – Can pressure >1 0.85 – 0.95 Soluble NA	nt only; 3	HEMIC	CAL PR	ethod 1010	TES Concentra				



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		10. STABILITY & REACTIVITY
10.1	Stability:	Stable at normal temperatures.
	Hazardous Decomposition Products:	Oxides of carbon (CO, CO ₂) and sulfur (SO ₂)
10.3	Hazardous Polymerization:	Will not occur.
10.4	Conditions to Avoid	Excessive heat, direct sunlight, flames, heat sources and incompatible substances.
10.5	Incompatible Substances	Mixture with strong acids, alkalis or oxidizers.
		11. TOXICOLOGICAL INFORMATION
11.1	Routes of Entry:	Inhalation: YES Absorption: YES Ingestion: YES
11.2	Toxicity Data:	NA
11.3	Acute Toxicity:	See Section 4.4
11.4	Chronic Toxicity:	See Section 4.5
11.5	Suspected Carcinogen:	NA NA
11.6	Reproductive Toxicity:	This product is not reported to cause reproductive toxicity in humans.
	Mutagenicity:	This product is not reported to produce mutagenic effects in humans.
	Embryotoxicity:	This product is not reported to produce embryotoxic effects in humans.
	Teratogenicity:	This product is not report to cause teratogenic effects in humans.
	Reproductive Toxicity:	This product is not report to cause reproductive effects in humans.
	Irritancy of Product:	See Section 4.3
11.8	Biological Exposure Indices:	NA
11.9	Physician Recommendations:	Treat symptomatically.
		12. ECOLOGICAL INFORMATION
12.1	Environmental Stability:	There is no specific data available for this product.
12.2	Effects on Plants & Animals	There is no specific data available for this product.
12.3	Effects on Aquatic Life:	The product itself has not been tested as a whole. There is no specific data available for this product.
		13. DISPOSAL CONSIDERATIONS
13.1	Waste Disposal:	Review current local, state and federal laws, codes, statutes and regulations to determine current status and appropriate disposal method for the ingredients listed in Section 2. Any disposal practice must be in compliance with local, state and federal laws and regulations. Contact the appropriate agency for specific information. A licensed facior waste hauler must provide treatment, transport, storage and disposal of hazardous waste.
13.2	Special Considerations:	U.S. EPA Hazardous Waste – Characteristic
		14. TRANSPORTATION INFORMATION
14.1	49 CFR (GND):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL \leq 1.0 L); or CONSUMER COMMODITY, ORM-D (IP VOL \leq 1.0 L) – until 12/31/2020
14.2	IATA (AIR)	UN1950, AEROSOLS, FLAMMABLE, 2.1 (LTD QTY, IP VOL < 0.5 L); or ID8000, CONSUMER COMMODITY, ORM-D (IP VOL < 0.5 l=L)
14.3	IMDG (OCN):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL < 1.0 L)
	TDGR (Canadian GND):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL < 1.0 L); or MARK PACKAGE "LIMITED QUANTITY", "LTD QTY", OR "QUANT LTÉE" OR "QUANTITÉ LIMITÉE"
14.5	ADR/RID (EU):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL < 1.0 L)
	SCT (MEXICO):	UN1950, AEROSOLES, 2.1 (CANTIDAD LIMITADA, IP VOL \leq 1.0 L)
	ADGR (AUS):	UN1950, AEROSOLS, 2.1 (LTD QTY, IP VOL < 1.0 L)

15. REGULATORY INFORMATION



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F	Prepared to OSHA, ACC, ANS	I, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards	SDS Revision: 1.0	SDS Revision Date: 03/3	31/18				
15.1	SARA Reporting Requirements:	equirements:							
15.2	SARA Threshold Planning Quantity:	There are no specific Threshold Planning Quantities for the components of this product.							
15.3	TSCA Inventory Status:	The components of this product are listed on the TSCA Inventory.							
15.4	CERCLA Reportable Quantity (RQ):	Ethanol: 2270 kg; 5000 lbs							
15.5	Other Federal Requirements:	This product complies with the appropriate sections of the Food and Drug Administration's 21 CFR Subchapter G. (Cosmetics)							
15.6 Other Canadian This product has been classified according to the hazard criteria of the CPR and the SDS contains all of									
	Regulations:	information required by the CPR. The components of the the components of this product are listed on the Prioritie Aerosol)	e product are listed on th	e DSL/NDSL. None of					
15.7	State Regulatory	Ethanol: is found on the following state criteria lists FL, N	1A, MN, NJ, PA, and WA						
	Information:	Dimethyl Ether can be found on the following state criter No other ingredients of this product, present in a concen- state criteria lists: California Proposition 65 (CA65), Delay List (FL), Massachusetts Hazardous Substances List (MA), Substances List (MN), New Jersey Right-to-Know List (NJ) to-Know List (PA), Washington Permissible Exposures List	tration of 1.0% or greate vare Air Quality Manager Michigan Critical Substai , New York Hazardous Su	r, are listed on any of the ment List (DE), Florida To: nces List (MI), Minnesota bstances List (NY), Penns	xic Substances Hazardous Iylvania Right-				
		The primary components of this product are listed in Anr <u>Dimethyl Ether:</u> Flammable (F+). Risk Phrases (R) 12 – F Keep out of reach of children. Keep cool store below 120 ignition – No smoking. <u>Ethanol</u> : Flammable (F). Risk Phrases (R): 11 – Flammabl children. Keep container tightly closed. Keep away from the second store of the primary components of the primary components of this product are listed in Anr Dimethyl Ethanol.	lighly Flammable. Safety 0 OF (48.8 OC). Keep awa e. Safety Phrase (S): 2-7-1	Phrases (S): 2-6-16 – y from sources of L6 – Keep out of reach of	*				
		16. OTHER INFORMA	TION						
16.1	Other Information:	DANGER! FLAMMABLE AEROSOL. PRESSURIZED CONTAIND VAPORS. CAUSES EYE IRRITATION. Keep away from sources. No Smoking. Do not spray on an open flame or Avoid breathing vapor/spray. Wash thoroughly with soa Wear eye protection. Protect from sunlight. Do not exp. Remove person to fresh air and keep comfortable for breaminutes. Remove contact lenses if present and easy to advice/attention. KEEP PRODUCT LOCKED-UP AND OUT	m heat, hot surfaces, span other ignition source. Do p and water after handling ose to temperature excee eathing. IF IN EYES: Rinse o. Continue rinsing. If ey	rks open flames and other on the pierce or burn, eveng. Use only in a well veneding 48°C (120°F). IF INITY to autiously with water for the persists: Get	er ignition n after use. itilated area. HALED: or several				
16.2	Terms & Definitions:	See last page of this Safety Data Sheet.							
16.3									
16.4	Prepared By:	KIK Custom Products 2030 Old Candler Road Gainesville, GA 30507 USA http://www.kikcorp.com	KII	K STOM PRODU	CTS				

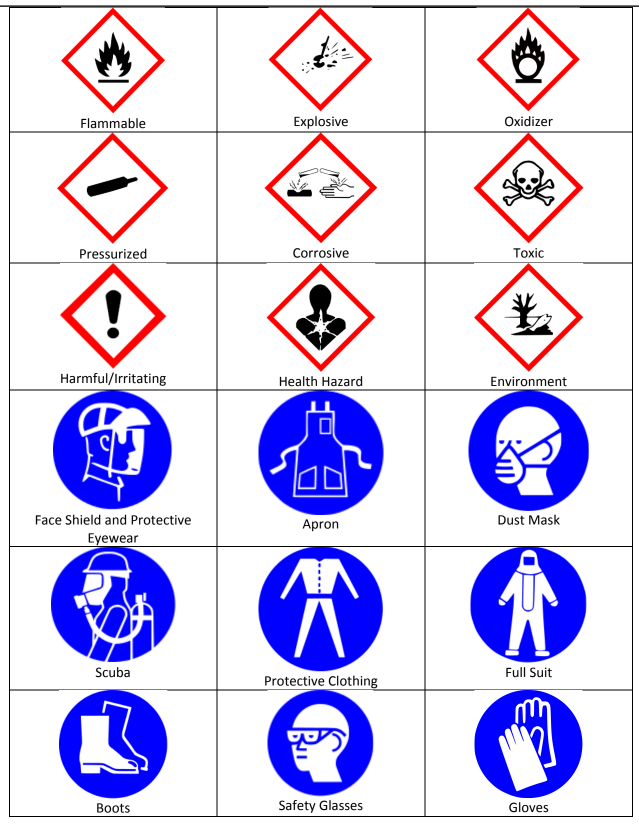


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