PRAVANA[®] SAFETY DATA SHEET

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B-9110F

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.

SDS Revision Date: 11/2/2018

	1. PRODUCT & COMPANY IDENTIFICATION					
1.1	Product Name:	Pravana NEVO Super Shape 55%VOC				
1.2	Chemical Name:	Aerosol Hair Spray				
1.3	Synonyms:	NEVO Super Shape 55%VOC b-9110f				
1.4	Trade Names:	Pravana NEVO Super Shape 55%VOC				
1.5	Product Uses & Restrictions	Professional and Cosmetic Use				
1.6	Distributor's Name:	Pravana International LLC				
1.7	Distributor's Address:	5800 Bristol Parkway, Suite 700 Culver City, CA 90230				
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)
		WARNING! FLAMMABLE AEROSOL. PRESSURIZED CONTAINER: MAY BURST IF HEATED. HIGHLY
		FLAMMABLE LIQUID AND VAPOR. CAUSES EYE IRRITATION.
		Classification: Aerosol level 1; Category 2 Flammable aerosol; Eye Irrit. 2B
		Hazard Statements (H): H-223 – Flammable Aerosol. H229 – Pressurized container: may burst if
		heated. H320 – Causes eye irritation. H280- Contains gas 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. IF IN EYES: Rinse continuously with water for
		several minutes. Remove contact lenses if present and easy to do – continue rinsing. P337+P313 –
		If eye irritation persists: Get medical advice/attention. P410+P412 – Protect from sunlight. Do no
		expose to temperature exceeding 50°C (122 °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							
ETHANOL (SD ALCOHOL 40B)	64-17-5	200-578-6	30-60	Flam. Liq. 2; H225			
DIFLUOROETHANE (R-152a)	75-37-6	200-866-1	30-45	Flam. Gas 1; H220			
	•	•		·			

	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.				
		<u>Skin:</u>	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.				
		<u>Eyes:</u>	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, der in some sensitive individuals upon prolonged or repeated exposure.					
		Eyes:	Moderately irritating to the eyes.				
		Inhalation:	Vapors of this product may be moderately irritating to the nose, throat and other tissues of the respiratory system. Symptoms of overexposure can include coughing, wheezing, nasal congestion,				

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			and difficulty breathing. Inhalation of cor (e.g., drowsiness, dizziness, headaches, na		apors can caus	se nervous system	n depression
.3	Symptoms of Overexposure	Ingestion:	May cause nausea, vomiting and/or diarr	hea and cent	ral nervous sy	stem depression.	
		<u>Skin:</u>	Prolonged contact with skin may result in allergic skin reactions (e.g., rashes, welts, overexposure may include redness, itchin	bleaching ar dermatitis) i	nd irritation of n some sensiti	skin. The productive individuals. Sv	ct can cause
		<u>Eyes:</u>	Overexposure in eyes, may cause redness Contact may cause mild eye irritation incl	s, itching and luding stingin	watering (risk g, watering ar	of serious damaged of serious damaged of serious damaged of the series o	
		Inhalation:	Symptoms of overexposure can include co breathing.				-
.4	Acute Health Effects:	drowsiness, dizz	ion to eyes and skin near affected areas. A ness, headaches and nausea.				
1.5	Chronic Health Effects:	be irritating to s symptoms in so allergic dermati		respiratory s	system. Overe	exposure may trig	ger asthma-like
.6	Target Organs:	Eyes, skin, respi					
.7	Medical Conditions		ards may be delayed. Most common sym	•	HEALTH		1
	Aggravated by Exposure		properties to eyes, respiratory system and		FLAMMABIL		3
		-	logical conditions (such as eczema) and re as bronchial asthma and/or bronchitis) ma		PHYSICAL HA		0
		exacerbated.	as bronchial astima and/or bronchitis/ma	ay be	PROTECTIVE		В
		chuccibutcui			EYES	SK IN	
1	Fire and Explosion Hazards:		5. FIREFIGHTING MEAS	atures above			
.2	Fire and Explosion Hazards: Extinguishing Methods: Firefighting Procedures:	containers to pr aerosols are but flammable liqui spraying them v Water Fog, Foar As in any fire, w demand_ and fu spray to cool fir from fire contro waterway. Fire contained breat		ratures above projectile haz Containers i heat of fire. hed. breathing ap ntil well after nel. Fight fire drinking wate g NIOSH-appr	ards when bu may rupture a Keep containe oparatus (pres- the fire is out upwind. Prev er supply, or a oved positive	rsting. If nd release ers cool by sure- Use water rent runoff ny natural pressure self-	
.2	Extinguishing Methods:	containers to pr aerosols are but flammable liqui spraying them v Water Fog, Foar As in any fire, w demand_ and fu spray to cool fir from fire contro waterway. Fire contained breat decomposition	NFPA 30B). Aerosols may burst at temper event possible bursting. Aerosols may be p sting, stay clear until bursting is complete. Is and/or exposed gases if exposed to the l ith water until the fire has been extinguish n, CO ₂ , Dry Chemical ear MSHA/NIOSH approved self-contained II protective gear. Keep containers cool ur e-exposed surfaces and to protect personn or dilution from entering sewers, drains, o ghters must use full bunker gear including ning apparatus to protect against potential	ratures above projectile haz Containers heat of fire. hed. breathing ap ntil well after hel. Fight fire drinking wate g NIOSH-appr I hazardous c	ards when bu may rupture a Keep containe oparatus (press the fire is out upwind. Prev er supply, or a oved positive combustion or	rsting. If nd release ers cool by sure- Use water rent runoff ny natural pressure self-	
5.1 5.2 5.3	Extinguishing Methods:	containers to pr aerosols are bur flammable liqui spraying them v Water Fog, Foar As in any fire, w demand_ and fu spray to cool fir from fire contro waterway. Fire contained breat decomposition Before cleaning Equipment (PPE <u>Small spills</u> Wea combustible ma Do not use wate materials (e.g., container. Large spills: Kee release. Isolate	NFPA 30B). Aerosols may burst at temper event possible bursting. Aerosols may be p sting, stay clear until bursting is complete. Is and/or exposed gases if exposed to the ith water until the fire has been extinguish n, CO ₂ , Dry Chemical ear MSHA/NIOSH approved self-contained II protective gear. Keep containers cool ur e-exposed surfaces and to protect personn or dilution from entering sewers, drains, o ghters must use full bunker gear including ning apparatus to protect against potentia roducts and oxygen deficiencies.	ratures above projectile haz Containers i heat of fire. hed. breathing ap ntil well after iel. Fight fire drinking wate g NIOSH-appr I hazardous o IEASURE Il cleanup mu ent including up the produce ak up materia ce into a plast ch as oil) awa rized personu	ards when bu may rupture a Keep containe oparatus (pres- the fire is out upwind. Prever supply, or a oved positive combustion or S ust wear appro- gloves and pro- tt and place in il. Sweep up n tic container o ay from spill. S nel out of area	rsting. If nd release ers cool by sure- :. Use water vent runoff ny natural pressure self- opriate Personal F otective eyewear to a container for naterial using nor or plastic liner wit Stay upwind and a . Stop spill or rel	. Use a non- later disposal. h-sparking hin another away from spill ease if it can be
5.2	Extinguishing Methods: Firefighting Procedures:	containers to pr aerosols are bur flammable liqui spraying them v Water Fog, Foar As in any fire, w demand_ and fi spray to cool fir from fire contro waterway. Fire contained breat decomposition Before cleaning Equipment (PPE <u>Small spills</u> Wea combustible ma Do not use wate materials (e.g., container. Large spills: Kee release. Isolate done with minin warrant.	NFPA 30B). Aerosols may burst at temper event possible bursting. Aerosols may be p sting, stay clear until bursting is complete. Is and/or exposed gases if exposed to the l ith water until the fire has been extinguish n, CO ₂ , Dry Chemical ear MSHA/NIOSH approved self-contained II protective gear. Keep containers cool ur e-exposed surfaces and to protect personn or dilution from entering sewers, drains, o ghters must use full bunker gear including ning apparatus to protect against potentia roducts and oxygen deficiencies. ACCIDENTIAL RELEASE M any spill or leak, individuals involved in spill appropriate personal protective equipme terial such as vermiculite or sand to soak u r or a material such as "speedy dry" to soa lastic brooms, shovels, dustpans) and place p incompatible materials (e.g., organics suc	ratures above projectile haz Containers i heat of fire. hed. breathing ap ntil well after iel. Fight fire drinking wate g NIOSH-appr I hazardous o IEASURE Il cleanup mu ent including up the produce ak up materia ce into a plast ch as oil) awa rized personn pment incluce	ards when bu may rupture a Keep containe oparatus (press the fire is out upwind. Prev er supply, or an oved positive combustion or S ust wear appro- gloves and pro- ct and place in al. Sweep up n tic container on ay from spill. S hel out of area ling respirator	rsting. If nd release ers cool by sure- :. Use water vent runoff ny natural pressure self- opriate Personal F otective eyewear to a container for naterial using nor or plastic liner wit Stay upwind and a . Stop spill or rel	. Use a non- later disposal n-sparking hin another away from spill ease if it can b

PRAVANA® SAFETY DATA SHEET **B-9110F** Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision Date: 11/2/2018 SDS Revision: 1. Use and store in a cool, dry, well-ventilated location (e.g., local exhaust ventilation, fans) away from heat and direct Storage and Handling: 7.2 sunlight. Avoid temperatures above 120 °F. Keep away from incompatible substances. Protect containers from physical damage. To avoid unintentional spraying, keep cap in place when not in use. Storage level 1. 7.3 **Special Precautions:** Spilled material may present a slipping hazard if left unattended. Clean all spills promptly 8. EXPOSURE CONTROLS & PERSONAL PROTECTION ACGIH NOHSC OSHA 8.1 **Exposure Limits:** OTHER Ppm (mg/m³) PEL STEL TLV STEL ES-TWA ES-STEL ES-PEAK Chemical Name(s) **ETHANOL(SD ALCOHOL** 1000 3000 1000 1800 NF 1000 1900 40B) **DIFLOROETHANE (R-152a)** 1000 NA 1000 NE NA NA NA 8.2 Ventilation & General mechanical (e.g., fans) or natural ventilation is sufficient when this product is in use. Use local or general exhaust ventilation to effectively remove and prevent buildup of vapors or mist generated from the handling of this **Engineering Controls** product. 8.3 **Respiratory Protection:** No special respiratory protection is required under typical circumstances of use or handling. In instances where dusts of this product are generated, and respiratory protection is needed, use only protection authorized by 29 CFR §1910.134, applicable U.S. State regulations, or the Canadian CAS Standard Z94.4-93 and applicable standards of Canadian Provinces, EC member States, or Australia. 8.4 Eve Protection: None required under normal conditions of use. Avoid eye contact. Safety glasses should be used when handling or using large quantities of this product (e.g., \geq 1 gallon (3.8 L)). 8.5 Hand Protection: None required under normal conditions of use. However, may cause skin irritation is some sensitive individuals. When handling large quantities (e.g., > 1 gallon (3.8 L)), wear rubber, nitrile or impervious plastic gloves. 8.6 **Body Protection:** No apron required when handling small quantities. When handling large quantities (e.g., ≥ 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 thoroughly with soap and water. 9. PHYSICAL & CHEMICAL PROPERTIES Aerosol, Clear Misty Spray 9.1 Appearance: **Fresh Floral** 9.2 Odor: 9.3 Odor Threshold NA 9.4 pH: NA Melting/Freezing Point 9.5 NA 9.6 Initial Boiling Point/ NA **Boiling Range:** Flashpoint: -30 °F (-34 °C) TCC for propellant only: 35.6 °F (2 °C) EPA method 1010 (concentrate only) 9.7 9.8 Upper/Lower NA Flammability limits @ 20 °C (68° F) – Can pressure not to exceed 180 psig @ 55 °C (131 °F) 12.4 bar 9.9 Vapor Pressure: 9.10 Vapor Density >1 0.81-0.85 Relative Density: 9.11 9.12 Solubility: Soluble **Partition Coefficient** 9.13 NA (log Pow): NA 9.14 Autoignition Temperature: 9.15 Decomposition NA Temperature.

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	PRAVA		SAFEITL				B-9	110F
Pre	epared to OSHA, ACC, ANS	I, NOHSC, WHMIS, 200	1/58 & 1272/2008	S/EC Standards	SDS Revision: 1.	SDS Revisi	on Date: 11	L/2/2018
.16	Viscosity:	Aerosol at ambient ter	nperature					
.17	Other Information:	Evaporation Rate >1: P	ercent Volatile 55	%				
		1	O. STABILI	TY & REAC	ΤΙVITY			
).1	Stability:	Stable at normal temp	eratures.					
	Hazardous	· · · ·						
	Decomposition Products:	Oxides of carbon (CO,	CO ₂) and sulfur (S	O ₂)				
).3	Hazardous Polymerization:	Will not occur.						
).4	Conditions to Avoid	Excessive heat, direct	sunlight, flames, h	eat sources and	incompatible sub	stances.		
).5	Incompatible Substances	Mixture with strong ac	ids, alkalis or oxid	izers.				
		11.	TOXICOLOG	ICAL INFO	RMATION			
1.1	Routes of Entry:	Inhalation:	YES	Absorpti	on:	YES	Ingesti	YES
			-	A0301 pt1			on:	115
1.2	Toxicity Data:	This product was not t	ested on animals					
	Acute Toxicity:	See Section 4.4						
	Chronic Toxicity:	See Section 4.5						
1.5	Suspected Carcinogen:	No.						
6	Reproductive Toxicity:	This product is not rep	orted to cause rep	productive toxici	ty in humans.			
	Mutagenicity:	This product is not rep	orted to produce	mutagenic effec	ts in humans.			
	Embryotoxicity:	This product is not rep						
	Teratogenicity:	This product is not rep						
	Reproductive Toxicity:	This product is not rep		-				
.7	Irritancy of Product:	See Section 4.3						
	Biological Exposure							
	Indices:	NA						
.9	Physician Recommendations:	Treat symptomatically						
		12	. ECOLOGIO	CAL INFOR	MATION			
2.1	Environmental Stability:	There is no specific da	ta available for thi	s product.				
	Effects on Plants &							
	Animals	There is no specific dat	ta available for thi	s product.				
2.3	Effects on Aquatic Life:	The product itself has	not been tested as	s a whole. There	is no specific dat	a available for th	is product.	
		13	DISPOSAL	CONSIDE	RATIONS			
21	Waste Disposal:	Review current local, s				ns to dotormine	current eta	tus and
ד.ר	waste Dispusai.	appropriate disposal m			-			
		local, state and federa	-		-			
		facility or waste hauler	-					. A IICEIISEU
2 2	Special Considerations:	U.S. EPA Hazardous W			-		us waste.	
<i>,.</i> ∠								
		14. T	RANSPORT	ATION INF	ORMATION			<u> </u>
4.1	49 CFR (GND):	UN1950, AEROSOLS, 2	.1 (LTD QTY, IP VO)L <u><</u> 1.0 L); or	40/04/0055			
		UN1950, AEROSOLS, 2 CONSUMER COMMOD	.1 (LTD QTY, IP VO DITY, ORM-D (IP VO)L <u><</u> 1.0 L); or DL <u><</u> 1.0 L) – unti				
	49 CFR (GND): IATA (AIR)	UN1950, AEROSOLS, 2 CONSUMER COMMOD UN1950, AEROSOLS, F	.1 (LTD QTY, IP VO DITY, ORM-D (IP VO LAMMABLE, 2.1 (L	DL <u><</u> 1.0 L); or DL <u><</u> 1.0 L) – unti .TD QTY, IP VOL	<u><</u> 0.5 L); or			\diamond
1.2	IATA (AIR)	UN1950, AEROSOLS, 2 CONSUMER COMMOD UN1950, AEROSOLS, F ID8000, CONSUMER C	.1 (LTD QTY, IP VO DITY, ORM-D (IP VO LAMMABLE, 2.1 (L OMMODITY, ORM	DL <u><</u> 1.0 L); or DL <u><</u> 1.0 L) – unti .TD QTY, IP VOL I-D (IP VOL <u><</u> 0.5	<u><</u> 0.5 L); or			\diamond
4.2	IATA (AIR) IMDG (OCN):	UN1950, AEROSOLS, 2 CONSUMER COMMOD UN1950, AEROSOLS, F ID8000, CONSUMER C UN1950, AEROSOLS, 2	.1 (LTD QTY, IP VC DITY, ORM-D (IP VC LAMMABLE, 2.1 (L OMMODITY, ORM .1 (LTD QTY, IP VC	DL <u><</u> 1.0 L); or DL <u><</u> 1.0 L) – unti .TD QTY, IP VOL I-D (IP VOL <u><</u> 0.5 DL <u><</u> 1.0 L)	<u><</u> 0.5 L); or			
4.2 4.3	IATA (AIR)	UN1950, AEROSOLS, 2 CONSUMER COMMOD UN1950, AEROSOLS, F ID8000, CONSUMER C UN1950, AEROSOLS, 2 UN1950, AEROSOLS, 2	.1 (LTD QTY, IP VC DITY, ORM-D (IP VC LAMMABLE, 2.1 (L OMMODITY, ORM .1 (LTD QTY, IP VC .1 (LTD QTY, IP VC	$PL \le 1.0 L$); or $PL \le 1.0 L$) – unti TD QTY, IP VOL $I-D (IP VOL \le 0.5)$ $PL \le 1.0 L$) $PL \le 1.0 L$); or	< <u> </u> 0.5 L); or l=L)			
4.2 4.3 4.4	IATA (AIR) IMDG (OCN): TDGR (Canadian GND):	UN1950, AEROSOLS, 2 CONSUMER COMMOD UN1950, AEROSOLS, F ID8000, CONSUMER C UN1950, AEROSOLS, 2	.1 (LTD QTY, IP VC DITY, ORM-D (IP VC LAMMABLE, 2.1 (L OMMODITY, ORM .1 (LTD QTY, IP VC .1 (LTD QTY, IP VC	$PL \le 1.0 L$); or $PL \le 1.0 L$) – unti TD QTY, IP VOL $I-D (IP VOL \le 0.5)$ $PL \le 1.0 L$) $PL \le 1.0 L$); or	< <u> </u> 0.5 L); or l=L)	QUANTITÉ LIMIT	ÉE"	
4.2 4.3 4.4	IATA (AIR) IMDG (OCN):	UN1950, AEROSOLS, 2 CONSUMER COMMOD UN1950, AEROSOLS, F ID8000, CONSUMER C UN1950, AEROSOLS, 2 UN1950, AEROSOLS, 2	.1 (LTD QTY, IP VC DITY, ORM-D (IP VC LAMMABLE, 2.1 (L OMMODITY, ORM .1 (LTD QTY, IP VC .1 (LTD QTY, IP VC TED QUANTITY", "	$PL \le 1.0 L$); or $DL \le 1.0 L$) – unti TD QTY, IP VOL I-D (IP VOL ≤ 0.5 $PL \le 1.0 L$) $PL \le 1.0 L$); or (LTD QTY", OR "(< <u> </u> 0.5 L); or l=L)	QUANTITÉ LIMIT	ÉE"	
4.3 4.4 4.5	IATA (AIR) IMDG (OCN): TDGR (Canadian GND):	UN1950, AEROSOLS, 2 CONSUMER COMMOD UN1950, AEROSOLS, F ID8000, CONSUMER CO UN1950, AEROSOLS, 2 UN1950, AEROSOLS, 2 MARK PACKAGE "LIMI	.1 (LTD QTY, IP VC DITY, ORM-D (IP VC LAMMABLE, 2.1 (L OMMODITY, ORM .1 (LTD QTY, IP VC .1 (LTD QTY, IP VC TED QUANTITY", " .1 (LTD QTY, IP VC	$PL \le 1.0 L$); or $DL \le 1.0 L$) – unti TD QTY, IP VOL I-D (IP VOL ≤ 0.5 $PL \le 1.0 L$) $PL \le 1.0 L$); or $PL \le 1.0 L$)	<_ 0.5 L); or =L) QUANT LTÉE″ OR "	QUANTITÉ LIMIT	ÉE"	

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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 1.

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SDS Revision Date: 11/2/2018

		15. REGULATORY INFORMATION
	SARA Reporting Requirements:	This product does not contain any substance subject to SATA Title III, section 313 reporting requirements.
15.2	SARA Threshold Planning Quantity:	There are no specific Threshold Planning Quantities for the components of this product.
15.3		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 Regulations:	This product has been classified according to the hazard criteria of the CPR and the SDS contains all of the information required by the CPR. The components of the product are listed on the DSL/NDSL. None of the components of this product are listed on the Priorities Substance List. WHMIS Class B5 (Flammable Aerosol)
15.7	State Regulatory Information:	Ethanol is found on the following state criteria lists: Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Pennsylvania Right-to-Know list (PA), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ). Difluoroethane can be found on the following state criteria lists: MA and NJ. No other ingredients of this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvania Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI).
15.8	Other Requirements:	The primary components of this product are listed in Annex I of EU Directive 67/548/EEC: <u>Ethanol:</u> Flammable (F). <u>Risk Phrases</u> *: 11 – Flammable. <u>Safety Phrases</u> (S): 2-7-16 – Keep out of reach of children. Keep container tightly closed. Keep away from sources of ignition – No smoking.
		16. OTHER INFORMATION
16.1	Other Information:	WARNING! FLAMMABLE AEROSOL. PRESSURIZED CONTAINER: MAY BURST IF HEATED, HIGHLY FLAMMABLE LIQUID AND VAPOR. CAUSES EYE IRRITATION. Keep away from heat, hot surfaces, sparks open flames and other ignition sources. No Smoking. Do not spray on an open flame or other ignition source. Do not pierce or burn, even after use. Avoid breathing vapor/spray. Wash thoroughly with soap and water after handling. Use only in a well ventilated area. Wear eye protection. Protect from sunlight. Do not expose to temperature exceeding 50 °C (122 °F). IF INHALED: Remove person to fresh air and keep comfortable for breathing. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. KEEP OUT OF REACH OF CHILDREN.
	Terms & Definitions:	See last page of this Safety Data Sheet.
	Disclaimer:	This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the base of KIK Custom Product's knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness are not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.
16.4	Prepared By:	KIK Custom Products2030 Old Candler RoadGainesville, GA 30507 USATel: +1 (770) 534-0300Fax: +1 (770) 534-8954http://www.kikcorp.com

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Full Face Respirator	Reactive	Irritant /	Harmful
Biohazard	Oxidizing	Flamm	nable
Infectious	Corrosive	Compr	
Toxic	Irritation		