

1701A-078

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 0 SDS Revision Date: 05/25/2017

1. PRODUCT & COMPANY IDENTIFICATION					
1.1	Product Name:	Sexy Hair Healthy So You Want It All			
1.2	Chemical Name:	Aerosol hair conditioning spray			
1.3	Synonyms:	Sexy Hair Healthy So You Want It All -0% VOC 1701A-078			
1.4	Trade Names:	Healthy So You Want It All			
1.5	Product Uses/ Restrictions	Professional and Cosmetic Use			
1.6	Distributor's Name:	SexyHair Henkel Beauty Care Hair Professional NA			
1.7	Distributor's Address:	5800 Bristol Pkwy, Floor 7, Culver City, CA 90230 USA			
1.8	Emergency Phone:	CHEMTREC: +1 (800) 424-9300 www.henkel-northamerica.com			
1.9	Business Phone / Fax:	+1 (200) 428-8073 / +1 (317) 351-1329			

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! PRESSURIZED CONTAINER: MAY BURST IF HEATED. CAUSES EYE IRRITATION. Classification: Level 1 Aerosol; Category 3 Hazard Statements (H): H229-Pressurized container: may burst if heated. H320 - Causes eye irritation. 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. 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.

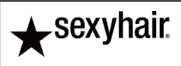


3. COMPOSITION & INGREDIENT INFORMATION

Substance / Chemical Name(s)	CAS No.	EINECS No.	%	Other
Proprietary Blend	NA	NA	0.5 - 1%	NA
Water	7732-18-5	231-791-2	80 - 99.5%	NA

4. FIRST AID MEASURES

First Aid: If ingested, do not induce vomiting! If product has been swallowed, drink plenty of wat IMMEDIATELY. If the patient is vomiting, continue to offer water or milk. Never give water give water or milk. Never give water give water give water give water give water give water give water. If it product get in the eyes, life irritation occurs & product is on the skin, rinse thoroughly with lukewarm water, foll washing and of the eyes water give in the eyes, life irritation occurs & product is on the skin, rinse thoroughly with lukewarm water, foll water give water give water. Remove constants in gested and the amount of the substants in gested and the amount of the	
Skin: washing of the affected area with plenty of soap and water. Remove contaminated class thoroughly before ruse. If irritation, redness or swelling persists, consult a physician in life product get in the eyes, flush with copious amounts of lukewarm water for at least 1 and lower eyelid(s) while flushing to ensure thorough irrigation. If problems persist seemedical attention. Inhalation: Remove victim to fresh air and keep comfortable for breathing.	e water or milk to an number. Provide an
Eyes: and lower eyelid(s) while flushing to ensure thorough irrigation. If problems persist semedical attention. Inhalation: Remove victim to fresh air and keep comfortable for breathing.	clothing and wash
4.2 Effects of Exposure: Ingestion: If product is swallowed, may cause nausea, vomiting and/or diarrhea and central nerved depression. Skin: May be irritating to skin. The product can cause allergic skin reactions (e.g., rashes, we some sensitive individuals upon prolonged or repeated exposure. Eyes: Moderately irritating to the eyes.	
Skin: May be irritating to skin. The product can cause allergic skin reactions (e.g., rashes, we some sensitive individuals upon prolonged or repeated exposure. Eyes: Moderately irritating to the eyes.	
some sensitive individuals upon prolonged or repeated exposure. Eyes: Moderately irritating to the eyes. Vapors of this product may be moderately irritating to the nose, throat and other tissurespiratory system. Symptoms of overexposure can include coughing, wheezing, nasal difficulty breathing. Inhalation of concentrated vapors can cause nervous system depr	rvous system
Vapors of this product may be moderately irritating to the nose, throat and other tissurespiratory system. Symptoms of overexposure can include coughing, wheezing, nasal Inhalation: difficulty breathing. Inhalation of concentrated vapors can cause nervous system depr	welts, dermatitis) in
respiratory system. Symptoms of overexposure can include coughing, wheezing, nasal difficulty breathing. Inhalation of concentrated vapors can cause nervous system depr	
aronomess, distincts, indused).	sal congestion, and



1701A-078

.3	Symptoms of Overexposure	Ingestion:	May cause nausea, vomiting and/or diarrhea and cent	ral nervous sys	stem depr	ession.				
		Prolonged contact with skin may result in bleaching and irritation of skin. The product can cause allergi skin reactions (e.g., rashes, welts, dermatitis) in some sensitive individuals. Symptoms of skin								
		<u> </u>	overexposure may include redness, itching, and irritat							
		Eyes:	Overexposure in eyes, may cause redness, itching and watering (risk of serious damage to eyes) Contact							
		Inhalation: Symptoms of overexposure can include coughing, wheezing, nasal congestion, and difficulty breathing.								
.4	Acute Health Effects:	Moderate irritation to eyes and skin near affected areas. Additionally, high concentrations of vapors can cause								
4	Acute Health Lifects.		dizziness, headaches and nausea.							
	<u></u>		or chronic health effects are expected to occur from a si	-	-					
.5	Chronic Health Effects:	_	kin and mucous membrane of the eye and respiratory s							
		allergic derm	some sensitive individuals. May also induce skin sensit	ization and res	piratory n	ypersensi	tivity. Possible			
.6	Target Organs:		spiratory system.							
.7	Medical Conditions		hazards may be delayed. Most common symptoms	HEALTH			1			
	Aggravated by Exposure		ting properties to eyes, respiratory system and skin.	FLAMMABILI	TY		0			
			natological conditions (such as eczema) and respiratory	PHYSICAL HA	ZARDS		0			
		· ·	uch as bronchial asthma and/or bronchitis) may be	PROTECTIVE	EQUIPME	NT	В			
		exacerbated.		EYES		SKIN				
		_	5. FIREFIGHTING MEASURES							
.1	Fire and Explosion Hazards:		sol (NFPA 30B). Aerosols may burst at temperatures abo							
		_	uninvolved containers to prevent possible bursting. Aerosols may be projectile hazards when bursting. If aerosols are bursting, stay clear until bursting is complete. Containers may rupture							
		and/or exposed gases if exposed to the heat of fire. Keep containers cool by spraying them with								
		-	sed gases if exposed to the heat of fire. Keep containers							
		-								
.2	Extinguishing Methods:	water until tl	sed gases if exposed to the heat of fire. Keep containers ne fire has been extinguished.				0			
.2	Extinguishing Methods:	water until tl	sed gases if exposed to the heat of fire. Keep containers				1 0			
.2	Extinguishing Methods: Firefighting Procedures:	water until the water Fog, Fog, Fog, Fog, Fog, Fog, Fog, Fog,	sed gases if exposed to the heat of fire. Keep containers ne fire has been extinguished. oam, CO ₂ , Dry Chemical , wear MSHA/NIOSH approved self-contained breathing	s cool by sprayi	ng them w		1 0			
		water until the Water Fog, F As in any fire demand) and	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. oam, CO ₂ , Dry Chemical , wear MSHA/NIOSH approved self-contained breathing the full protective gear. Keep containers cool until well after the first service of the fir	s cool by sprayi g apparatus (pre er the fire is ou	ng them we sessure- ut. Use	vith	1 0			
		water until the Water Fog, F As in any fire demand) and water spray is	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. oam, CO ₂ , Dry Chemical , wear MSHA/NIOSH approved self-contained breathing of full protective gear. Keep containers cool until well aft to cool fire-exposed surfaces and to protect personnel.	s cool by sprayi g apparatus (pre er the fire is ou Fight fire upwii	essure- ut. Use nd. Preve	vith	1 0			
		water until the Water Fog, F As in any fire demand) and water spray to runoff from the water water spray to the water spray to	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. oam, CO ₂ , Dry Chemical o, wear MSHA/NIOSH approved self-contained breathing of full protective gear. Keep containers cool until well aft to cool fire-exposed surfaces and to protect personnel. Fire control or dilution from entering sewers, drains, dring the fire control or dilution from entering sewers, drains, dring the fire control or dilution from entering sewers.	s cool by sprayi g apparatus (pre ger the fire is ou Fight fire upwinking water sup	essure- ut. Use nd. Preve	vith	1 0			
		water until the Water Fog, F As in any fire demand) and water spray frunoff from finatural water	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. oam, CO ₂ , Dry Chemical o, wear MSHA/NIOSH approved self-contained breathing of full protective gear. Keep containers cool until well aft to cool fire-exposed surfaces and to protect personnel. Fire control or dilution from entering sewers, drains, drir rway. Firefighters must use full bunker gear including N	apparatus (pre er the fire is ou Fight fire upwinking water sup IIOSH-approved	essure- ut. Use nd. Preve oply, or and	with	1 0			
		water until the Water Fog, F As in any fire demand) and water spray to runoff from to natural water pressure self	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. oam, CO ₂ , Dry Chemical o, wear MSHA/NIOSH approved self-contained breathing of full protective gear. Keep containers cool until well aft to cool fire-exposed surfaces and to protect personnel. Fire control or dilution from entering sewers, drains, dring rway. Firefighters must use full bunker gear including Necontained breathing apparatus to protect against potential.	apparatus (pre er the fire is ou Fight fire upwinking water sup IIOSH-approved	essure- ut. Use nd. Preve oply, or and	with	1 0			
		water until the Water Fog, F As in any fire demand) and water spray to runoff from to natural water pressure self	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. oam, CO ₂ , Dry Chemical o, wear MSHA/NIOSH approved self-contained breathing of full protective gear. Keep containers cool until well aft to cool fire-exposed surfaces and to protect personnel. Fire control or dilution from entering sewers, drains, drir rway. Firefighters must use full bunker gear including N	apparatus (pre er the fire is ou Fight fire upwinking water sup IIOSH-approved	essure- ut. Use nd. Preve oply, or and	with	1 0			
		water until the Water Fog, F As in any fire demand) and water spray to runoff from to natural water pressure self	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. oam, CO ₂ , Dry Chemical o, wear MSHA/NIOSH approved self-contained breathing of full protective gear. Keep containers cool until well aft to cool fire-exposed surfaces and to protect personnel. Fire control or dilution from entering sewers, drains, dring rway. Firefighters must use full bunker gear including Necontained breathing apparatus to protect against potential.	s cool by sprayi g apparatus (preser the fire is ou Fight fire upwinking water sup IIOSH-approved Intial hazardous	essure- ut. Use nd. Preve oply, or and	with	1 0			
		water until the Water Fog, F As in any fire demand) and water spray to runoff from to natural water pressure self or decompose. Before clean	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. oam, CO ₂ , Dry Chemical o, wear MSHA/NIOSH approved self-contained breathing of full protective gear. Keep containers cool until well aft to cool fire-exposed surfaces and to protect personnel. Fire control or dilution from entering sewers, drains, drir rway. Firefighters must use full bunker gear including Ne-contained breathing apparatus to protect against potentiation products and oxygen deficiencies. 6. ACCIDENTIAL RELEASE MEASURIng any spill or leak, individuals involved in spill cleanup	apparatus (presert the fire is our Fight fire upwinking water suppliced that is approved that the supplicit has a supplicit to the supplicit that is approved that is a supplicit to the supplicit that is a supplicit to the supplicit that is a supplicit to the su	essure- ut. Use nd. Preve oply, or and d positive combusti	ent y ion	1 0 0 rotective			
.3	Firefighting Procedures:	water until the Water Fog, F As in any fire demand) and water spray to runoff from to natural water pressure self or decompose. Before clean Equipment (I	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. coam, CO ₂ , Dry Chemical discount of the protective gear. Keep containers cool until well aft to cool fire-exposed surfaces and to protect personnel. Fire control or dilution from entering sewers, drains, drir rway. Firefighters must use full bunker gear including Ne-contained breathing apparatus to protect against potentiation products and oxygen deficiencies. 6. ACCIDENTIAL RELEASE MEASURIng any spill or leak, individuals involved in spill cleanup oppe).	g apparatus (preser the fire is our light fire upwinking water suppliced that is approved that hazardous the same suppliced that is approved that hazardous the same suppliced that is approved that is approved to the same suppliced that is approximately the same suppliced that is approximately that it is approximat	essure- ut. Use nd. Preve oply, or and d positive combusti	ent y ion				
.3	Firefighting Procedures:	water until the Water Fog, F As in any fire demand) and water spray to runoff from to natural water pressure self or decompose. Before clean Equipment (I For small spil	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. coam, CO ₂ , Dry Chemical display wear MSHA/NIOSH approved self-contained breathing of full protective gear. Keep containers cool until well aft to cool fire-exposed surfaces and to protect personnel. Fire control or dilution from entering sewers, drains, dring roway. Firefighters must use full bunker gear including Network to product against potentiation products and oxygen deficiencies. 6. ACCIDENTIAL RELEASE MEASUR ing any spill or leak, individuals involved in spill cleanup opper. Ils (e.g., < 1 gallon (3.8 L)) or large spills (e.g., > 1 gallon (3.8 L))	g apparatus (preser the fire is our Fight fire upwinking water suppliced in the supplication of the suppli	essure- ut. Use nd. Preve oply, or and d positive combusti	e personal P	protective			
.3	Firefighting Procedures:	water until the Water Fog, F As in any fire demand) and water spray to runoff from to natural water pressure self or decompose Before clean Equipment (I For small spil equipment)	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. coam, CO ₂ , Dry Chemical display wear MSHA/NIOSH approved self-contained breathing of the fire to cool fire-exposed surfaces and to protect personnel. Fire control or dilution from entering sewers, drains, dring roway. Firefighters must use full bunker gear including Network to products and oxygen deficiencies. 6. ACCIDENTIAL RELEASE MEASURE in any spill or leak, individuals involved in spill cleanup opper. Ils (e.g., < 1 gallon (3.8 L)) or large spills (e.g., > 1 gallon (e.g., goggles, gloves). Remove spilled material with absorber spills (e.g., source).	g apparatus (preser the fire is our Fight fire upwinking water supplices approved that hazardous must wear appropent appropent material material	essure- ut. Use nd. Preve uply, or and positive combusti	e personal P	protective ropriate close			
.3	Firefighting Procedures:	water until the Water Fog, F As in any fire demand) and water spray to runoff from to natural water pressure self or decompose. Before clean Equipment (I For small spil equipment (containers(s))	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. oam, CO ₂ , Dry Chemical o, wear MSHA/NIOSH approved self-contained breathing of full protective gear. Keep containers cool until well aft to cool fire-exposed surfaces and to protect personnel. Fire control or dilution from entering sewers, drains, dring roway. Firefighters must use full bunker gear including Network of the contained breathing apparatus to protect against potentiation products and oxygen deficiencies. 6. ACCIDENTIAL RELEASE MEASUR ing any spill or leak, individuals involved in spill cleanup opep. Ils (e.g., < 1 gallon (3.8 L)) or large spills (e.g., > 1 gallon (e.g., goggles, gloves). Remove spilled material with absorption of the property in accordance with lo	g apparatus (preser the fire is our fight fire upwinking water supplices approved that hazardous must wear appropent material cal, state and for some second	essure- ut. Use nd. Preve uply, or and positive combusti	Personal Pe personal e into app	protective ropriate close Vash all affect			
.3	Firefighting Procedures:	Water Fog, F As in any fire demand) and water spray is runoff from it natural water pressure self or decompose. Before clean Equipment (I For small spill equipment (containers(s)) areas and out	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. oam, CO ₂ , Dry Chemical oam, CO ₂ , Dry Chemical oam, Wear MSHA/NIOSH approved self-contained breathing of full protective gear. Keep containers cool until well aft to cool fire-exposed surfaces and to protect personnel. Fire control or dilution from entering sewers, drains, dring roway. Firefighters must use full bunker gear including Note contained breathing apparatus to protect against potentiation products and oxygen deficiencies. 6. ACCIDENTIAL RELEASE MEASURE in gany spill or leak, individuals involved in spill cleanup of the protect against potentiation of the protect in spill cleanup of the protect in spill or leak, individuals involved in spill cleanup of the protect in spill of the pr	g apparatus (preser the fire is our fight fire upwinking water supplices approved that hazardous must wear appropent material cal, state and for some second	essure- ut. Use nd. Preve uply, or and positive combusti	Personal Pe personal e into app	protective ropriate close Vash all affect			
.3	Firefighting Procedures:	water until the Water Fog, F As in any fire demand) and water spray to runoff from to natural water pressure self or decompose. Before clean Equipment (I For small spil equipment (containers(s))	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. oam, CO ₂ , Dry Chemical oam, CO ₂ , Dry Chemical oam, Wear MSHA/NIOSH approved self-contained breathing of full protective gear. Keep containers cool until well aft to cool fire-exposed surfaces and to protect personnel. Fire control or dilution from entering sewers, drains, dring roway. Firefighters must use full bunker gear including Note contained breathing apparatus to protect against potentiation products and oxygen deficiencies. 6. ACCIDENTIAL RELEASE MEASURE in gany spill or leak, individuals involved in spill cleanup of the protect against potentiation of the protect in spill cleanup of the protect in spill or leak, individuals involved in spill cleanup of the protect in spill of the pr	g apparatus (preser the fire is our fight fire upwinking water supplices approved that hazardous must wear appropent material cal, state and for some second	essure- ut. Use nd. Preve uply, or and positive combusti	Personal Pe personal e into app	protective ropriate close Vash all affect			
.3	Firefighting Procedures:	Water Fog, F As in any fire demand) and water spray is runoff from it natural water pressure self or decompose. Before clean Equipment (I For small spill equipment (containers(s)) areas and out	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. oam, CO ₂ , Dry Chemical oam, CO ₂ , Dry Chemical oam, Wear MSHA/NIOSH approved self-contained breathing of full protective gear. Keep containers cool until well aft to cool fire-exposed surfaces and to protect personnel. Fire control or dilution from entering sewers, drains, dring roway. Firefighters must use full bunker gear including Note contained breathing apparatus to protect against potentiation products and oxygen deficiencies. 6. ACCIDENTIAL RELEASE MEASURE in gany spill or leak, individuals involved in spill cleanup of the protect against potentiation of the protect in spill cleanup of the protect in spill or leak, individuals involved in spill cleanup of the protect in spill of the pr	g apparatus (preser the fire is our fight fire upwinking water supplices approved that hazardous must wear appropent material cal, state and for some second	essure- ut. Use nd. Preve uply, or and positive combusti	Personal Pe personal e into app	protective ropriate close Vash all affect			
.3	Firefighting Procedures:	Water Fog, F As in any fire demand) and water spray frunoff from fruit natural water pressure self or decompose Before clean Equipment (I For small spill equipment (containers(s) areas and out thoroughly before the containers of the containers	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. coam, CO ₂ , Dry Chemical display wear MSHA/NIOSH approved self-contained breathing of full protective gear. Keep containers cool until well after to cool fire-exposed surfaces and to protect personnel. Fire control or dilution from entering sewers, drains, dring roway. Firefighters must use full bunker gear including Network of the contained breathing apparatus to protect against potentiation products and oxygen deficiencies. 6. ACCIDENTIAL RELEASE MEASURE in any spill or leak, individuals involved in spill cleanup apper. Ils (e.g., < 1 gallon (3.8 L)) or large spills (e.g., > 1 gallon (e.g., goggles, gloves). Remove spilled material with absorption of the container with plenty of warm water and soapsefore reuse. HANDLING AND STORAGE INFORM	g apparatus (preser the fire is our Fight fire upwinking water supplices and fine the fire is our field in the fire is our field water supplices. RES must wear apported the fire is our field water and fire is	essure- ut. Use nd. Preve oply, or an d positive combusti propriate P	Personal Pe personal e into app	protective ropriate close Wash all affect ng and wash			
.1	Firefighting Procedures: Spills:	Water Fog, F As in any fire demand) and water spray is runoff from it natural water pressure self or decompose. Before clean Equipment (I For small spill equipment (containers(s) areas and out thoroughly become and the pressure and out thoroughly become and the pressure and out thoroughly become and the pressure a	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. oam, CO ₂ , Dry Chemical oam, CO ₂ , Dry Chemical oam, Wear MSHA/NIOSH approved self-contained breathing of full protective gear. Keep containers cool until well after to cool fire-exposed surfaces and to protect personnel. Fire control or dilution from entering sewers, drains, dring roway. Firefighters must use full bunker gear including Note contained breathing apparatus to protect against potentiation products and oxygen deficiencies. 6. ACCIDENTIAL RELEASE MEASURE in gany spill or leak, individuals involved in spill cleanup of the property. Ils (e.g., < 1 gallon (3.8 L)) or large spills (e.g., > 1 gallon (a.g., goggles, gloves). Remove spilled material with absorption of the property in accordance with lot the property of the property in accordance with lot the property of the property in accordance with lot the property of the property of the property in accordance with lot the property of the	g apparatus (preser the fire is our Fight fire upwinking water suppliced in the suppliced i	essure- ut. Use nd. Preve ply, or and positive combusti propriate P	Personal Pe personal e into appgulation. Nated clothin	protective ropriate close Wash all affect ng and wash puncturing			
.1	Firefighting Procedures:	Water Fog, F As in any fire demand) and water spray is runoff from it natural water pressure self or decompose. Before clean Equipment (if For small spill equipment (containers(s) areas and out thoroughly becontainer(s).	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. coam, CO ₂ , Dry Chemical dill protective gear. Keep containers cool until well after to cool fire-exposed surfaces and to protect personnel. Fire control or dilution from entering sewers, drains, dring rway. Firefighters must use full bunker gear including Necontained breathing apparatus to protect against potentiation products and oxygen deficiencies. 6. ACCIDENTIAL RELEASE MEASURE in any spill or leak, individuals involved in spill cleanup oper. Ills (e.g., < 1 gallon (3.8 L)) or large spills (e.g., > 1 gallon (e.g., goggles, gloves). Remove spilled material with absolution of container with plenty of warm water and soap. The fordisposal. Dispose of properly in accordance with lot taide of container with plenty of warm water and soap. The fordisposal of the for	apparatus (preser the fire is our Fight fire upwinking water supplices and formula in the property of the prop	essure- ut. Use nd. Preve ply, or and positive combusti propriate P	Personal Pe personal e into appgulation. Nated clothin	protective ropriate close Wash all affect ng and wash puncturing			
.3	Firefighting Procedures: Spills:	Water Fog, F As in any fire demand) and water spray is runoff from it natural water pressure self or decompose. Before clean Equipment (if For small spill equipment (containers(s) areas and out thoroughly be container(s). contact is po	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. oam, CO ₂ , Dry Chemical o, wear MSHA/NIOSH approved self-contained breathing of full protective gear. Keep containers cool until well after to cool fire-exposed surfaces and to protect personnel. Fire control or dilution from entering sewers, drains, dring roway. Firefighters must use full bunker gear including Note contained breathing apparatus to protect against potentiation products and oxygen deficiencies. 6. ACCIDENTIAL RELEASE MEASURE in gany spill or leak, individuals involved in spill cleanup apper. Ils (e.g., < 1 gallon (3.8 L)) or large spills (e.g., > 1 gallon (e.g., goggles, gloves). Remove spilled material with absorption of the container with plenty of warm water and soap, effore reuse. HANDLING AND STORAGE INFORM Irink, or smoke while handling this product. Contents up when used as intended, no additional protective equipossible. Wash unintentional residues with soap and warm	g apparatus (preser the fire is our Fight fire upwinking water suppliced in the suppliced i	essure- ut. Use nd. Preve oply, or and d positive combusti propriate P ppropriate and place ederal reg ontaminat	Personal Per	protective ropriate close Wash all affect ng and wash puncturing goggles if eye			
.1	Firefighting Procedures: Spills: Work & Hygiene Practices	Water Fog, F As in any fire demand) and water spray frunoff from finatural water pressure self or decompose Before clean Equipment (I For small spill equipment (I containers(s)) areas and outhoroughly before the container (s). Contact is policy use and store the container (s).	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. coam, CO ₂ , Dry Chemical display the fire has been extinguished. coam, CO ₂ , Dry Chemical display the fire has been extinguished. coam, CO ₂ , Dry Chemical display the fire has been extinguished. coam, CO ₂ , Dry Chemical display the fire has been extinguished. display the fire has been extinguished. coam, CO ₂ , Dry Chemical display the fire has been extinguished. display the fire	apparatus (preser the fire is our Fight fire upwinking water suppliced in the suppliced in	essure- ut. Use nd. Preve pply, or and positive combusti propriate P ppropriate and place ederal reg ontaminat Handle as sary. Use fans) awa	Personal Pe personal e into app gulation. Nated clothin	protective ropriate close Wash all affect ng and wash puncturing goggles if eye eat and direct			
.1	Firefighting Procedures: Spills:	Water Fog, F As in any fire demand) and water spray frunoff from finatural water pressure self or decompose Before clean Equipment (I For small spill equipment (I containers(s) areas and outhoroughly becomes and outhoroughly becomes to container (s). Contact is pour Use and stor sunlight. Avoid the spill water for the spil	sed gases if exposed to the heat of fire. Keep containers the fire has been extinguished. oam, CO ₂ , Dry Chemical o, wear MSHA/NIOSH approved self-contained breathing of full protective gear. Keep containers cool until well after to cool fire-exposed surfaces and to protect personnel. Fire control or dilution from entering sewers, drains, dring roway. Firefighters must use full bunker gear including Note contained breathing apparatus to protect against potentiation products and oxygen deficiencies. 6. ACCIDENTIAL RELEASE MEASURE in gany spill or leak, individuals involved in spill cleanup apper. Ils (e.g., < 1 gallon (3.8 L)) or large spills (e.g., > 1 gallon (e.g., goggles, gloves). Remove spilled material with absorption of the container with plenty of warm water and soap, effore reuse. HANDLING AND STORAGE INFORM Irink, or smoke while handling this product. Contents up when used as intended, no additional protective equipossible. Wash unintentional residues with soap and warm	g apparatus (preser the fire is our Fight fire upwinking water suppliced in the supplication of the suppli	essure- ut. Use nd. Preve poly, or an d positive combusti propriate P ppropriate and place ederal reg ontaminat Handle as sary. Use fans) awa ubstances	e personal P	protective ropriate close Wash all affect ng and wash puncturing goggles if eye eat and direct containers fro			



1701A-078

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 0 SDS Revision Date: 05/25/2017

8. EXPOSURE CONTROLS & PERSONAL PROTECTION					
3.1	Exposure Limits :	Chemical Name(s) Exposure limits			
		NA NA			
8.2	Ventilation & Engineering	General mechanical (e.g., fans) or natural ventilation is sufficient when this product is in use. Use local or general			
	Controls	exhaust ventilation to effectively remove and prevent buildup of vapors or mist generated from the handling of this			
8.3	Respiratory Protection:	product. No special respiratory protection is required under typical circumstances of use or			
0.5	nespiratory Frotection.	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	Eye 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., ≥ 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	Pody Protection	No aprop required when handling small quantities. When handling large quantities to a			
0.0	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			
9.1	Appearance:	Aerosol, misty spray			
9.2	Odor:	Fresh Sweet odor			
9.3	Odor Threshold	NA			
9.4	pH:	4.0 – 5.0 NA			
9.5 9.6	Melting/Freezing Point Initial Boiling Point/ Boiling				
3.0	Range:				
9.7	Flashpoint:	NA NA			
9.8	Upper/Lower Flammability	NA			
	limits				
9.9	Vapor Pressure:	Can pressure not to exceed 180 psig @ 55 °C (131 °F) 12.4 bar			
	Vapor Density	NA			
	Relative Density:	0.85 – 0.9980			
	Solubility:	Soluble			
9.13	Partition Coefficient	NA			
9 14	(log P _{ow}): Autoignition Temperature:	NA			
	Decomposition	NA NA			
	Temperature.				
9.16	Viscosity:	Aerosol at ambient temperature			
	Other Information:	Evaporation Rate >1			
		10. STABILITY & REACTIVITY			
10.1	Stability:	Stable at normal temperatures.			
	Hazardous Decomposition	·			
	Products:	Under normal conditions of storage and use, hazardous decomposition should not occur.			
	Hazardous Polymerization:	Will not occur.			
	Conditions to Avoid	Excessive heat, direct sunlight, flames, heat sources and incompatible substances.			
	Incompatible Substances	Mixture with strong acids, alkalis or oxidizers.			



1701A-078

1 1	Routes of Entry:	Inhalation:	YES	Absorption:	YES	Ir	ngestion:	YES
	Toxicity Data:	This product was not te			113		igestion.	11.5
	Acute Toxicity:	See Section 4.4		u.u.				
	Chronic Toxicity:	See Section 4.5						
	Suspected Carcinogen:	NA						
	Reproductive Toxicity:	This product is not repo	orted to cause	reproductive toxicity in	humans.			
	Mutagenicity:	This product is not repo						
	Embryotoxicity:	This product is not repo						
	Teratogenicity:	This product is not repo						
	Reproductive Toxicity:	This product is not repo						
1.7	Irritancy of Product:	See Section 4.3						
	Biological Exposure							
	Indices:	NA						
11.9	Physician	Treat symptomatically.						
	Recommendations:	12.	FCOLOG	SICAL INFORMA	TION			
2.1	Environmental Stability:	There is no specific data						
	Effects on Plants & Animals	There is no specific data		· · · · · · · · · · · · · · · · · · ·				
	Effects on Aquatic Life:	The product itself has n			o specific data availab	blo for this nea	duct	
12.5	Effects off Aquatic Life.	The product itself has h	ot been teste	d as a whole. There is h	o specific data availat	ole for this pro	uuct.	
		13.	DISPOSA	AL CONSIDERAT	TONS			
13.1	Waste Disposal:	Review current local, st	ate and feder	al laws, codes, statutes	and regulations to det	termine currer	nt status and	d
		appropriate disposal me	ethod for the	ingredients listed in Sec	tion 2. Any disposal p	oractice must b	e in compli	ance witl
		local, state and federal	laws and regu	lations Contact the an	propriate agency for s	specific inform	ation. A lice	ensed fac
				induoris. Contact the up				
		or waste hauler must pi		ent, transport, storage a				
13.2	Special Considerations:	or waste hauler must pr U.S. EPA Hazardous Wa	rovide treatm	ent, transport, storage a	and disposal of hazard			
13.2	Special Considerations:	·	rovide treatm	ent, transport, storage a	and disposal of hazard			
		U.S. EPA Hazardous Wa	rovide treatm ste – Characti ANSPOR	eristic – Ignitable (D001)	and disposal of hazard			
	Special Considerations: 49 CFR (GND):	U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2	ste – Characte ANSPOR (LTD QTY, IP	eristic – Ignitable (D001) TATION INFOR	MATION			
		U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2	ste – Characte ANSPOR (LTD QTY, IP	eristic – Ignitable (D001)	MATION			
14.1	49 CFR (GND):	U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF	rent, transport, storage as eristic – Ignitable (D001) TATION INFORM VOL ≤ 1.0 L); or VOL ≤ 1.0 L) – until 12/	MATION (31/2020			
14.1		U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NO	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF	ent, transport, storage a eristic – Ignitable (D001) TATION INFORITY (DV) ($\leq 1.0 \text{ L}$); or $\geq \text{VOL} \leq 1.0 \text{ L}$) – until 12/ BLE, 2.2 (LTD QTY, IP VOI	MATION (31/2020			V
14.1	49 CFR (GND):	U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF	ent, transport, storage a eristic – Ignitable (D001) TATION INFORITY (DV) ($\leq 1.0 \text{ L}$); or $\geq \text{VOL} \leq 1.0 \text{ L}$) – until 12/ BLE, 2.2 (LTD QTY, IP VOI	MATION (31/2020			Y
14.1	49 CFR (GND):	14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NC ID8000, CONSUMER CO	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF DN-FLAMMAE	ent, transport, storage a eristic – Ignitable (D001) TATION INFORITY OVER $(D, D, D$	MATION (31/2020		<	Ŷ
14.1	49 CFR (GND):	U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NO	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF DN-FLAMMAE	ent, transport, storage a eristic – Ignitable (D001) TATION INFORITY OVER $(D, D, D$	MATION (31/2020			Ŷ
14.1 14.2 14.3	49 CFR (GND): IATA (AIR) IMDG (OCN):	U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NO ID8000, CONSUMER CO UN1950, AEROSOLS, 2.2	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF DN-FLAMMAE DMMODITY, O 2 (LTD QTY, IP	ent, transport, storage a eristic – Ignitable (D001) TATION INFORM VOL \leq 1.0 L); or P VOL \leq 1.0 L) – until 12/ BLE, 2.2 (LTD QTY, IP VOL \leq 0.5 I=L) VOL \leq 1.0 L)	MATION (31/2020		<	Ŷ
14.1 14.2 14.3	49 CFR (GND):	U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NO ID8000, CONSUMER CO UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF DN-FLAMMAE DMMODITY, O 2 (LTD QTY, IP 2 (LTD QTY, IP	ent, transport, storage a eristic – Ignitable (D001) TATION INFORM VOL \leq 1.0 L); or P VOL \leq 1.0 L) – until 12/ BLE, 2.2 (LTD QTY, IP VOL \leq 0.5 I=L) VOL \leq 1.0 L)	MATION (31/2020 = < 0.5 L); or	dous waste.		Ŷ
14.1 14.2 14.3	49 CFR (GND): IATA (AIR) IMDG (OCN):	U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NO ID8000, CONSUMER CO UN1950, AEROSOLS, 2.2	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF DN-FLAMMAE DMMODITY, O 2 (LTD QTY, IP 2 (LTD QTY, IP	ent, transport, storage a eristic – Ignitable (D001) TATION INFORM VOL \leq 1.0 L); or P VOL \leq 1.0 L) – until 12/ BLE, 2.2 (LTD QTY, IP VOL \leq 0.5 I=L) VOL \leq 1.0 L)	MATION (31/2020 = < 0.5 L); or	dous waste.		Ŷ
14.1 14.2 14.3	49 CFR (GND): IATA (AIR) IMDG (OCN): TDGR (Canadian GND):	U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NC ID8000, CONSUMER CO UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 MARK PACKAGE "LIMIT	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF DN-FLAMMAE DMMODITY, O 2 (LTD QTY, IP 2 (LTD QTY, IP ED QUANTITY	ent, transport, storage a eristic – Ignitable (D001) TATION INFORITY VOL \leq 1.0 L); or PVOL \leq 1.0 L) – until 12/ BLE, 2.2 (LTD QTY, IP VOL \leq 1.0 L) VOL \leq 1.0 L) VOL \leq 1.0 L) VOL \leq 1.0 L) VOL \leq 1.0 L); or "", "LTD QTY", OR "QUAIN	MATION (31/2020 = < 0.5 L); or	dous waste.		Ŷ
14.1 14.2 14.3 14.4	49 CFR (GND): IATA (AIR) IMDG (OCN):	U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NO ID8000, CONSUMER CO UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF DN-FLAMMAE DMMODITY, O 2 (LTD QTY, IP 2 (LTD QTY, IP ED QUANTITY	ent, transport, storage a eristic – Ignitable (D001) TATION INFORITY VOL \leq 1.0 L); or PVOL \leq 1.0 L) – until 12/ BLE, 2.2 (LTD QTY, IP VOL \leq 1.0 L) VOL \leq 1.0 L) VOL \leq 1.0 L) VOL \leq 1.0 L) VOL \leq 1.0 L); or "", "LTD QTY", OR "QUAIN	MATION (31/2020 = < 0.5 L); or	dous waste.		Ŷ
14.1 14.2 14.3 14.4	49 CFR (GND): IATA (AIR) IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU):	U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NO ID8000, CONSUMER CO UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 MARK PACKAGE "LIMIT UN1950, AEROSOLS, 2.2	ANSPOR 2 (LTD QTY, IP DN-FLAMMAE MMODITY, O 2 (LTD QTY, IP 2 (LTD QTY, IP 2 (LTD QTY, IP ED QUANTITY 2 (LTD QTY, IP	ent, transport, storage a eristic – Ignitable (D001) TATION INFORITY VOL $\leq 1.0 \text{ L}$); or $P = P = P = P = P = P = P = P = P = P $	MATION (31/2020 - < 0.5 L); or	dous waste.		Ŷ
14.1 14.2 14.3 14.4	49 CFR (GND): IATA (AIR) IMDG (OCN): TDGR (Canadian GND):	U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NC ID8000, CONSUMER CO UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 MARK PACKAGE "LIMIT	ANSPOR 2 (LTD QTY, IP DN-FLAMMAE MMODITY, O 2 (LTD QTY, IP 2 (LTD QTY, IP 2 (LTD QTY, IP ED QUANTITY 2 (LTD QTY, IP	ent, transport, storage a eristic – Ignitable (D001) TATION INFORITY VOL $\leq 1.0 \text{ L}$); or $P = P = P = P = P = P = P = P = P = P $	MATION (31/2020 - < 0.5 L); or	dous waste.		Y von rameter 2
14.1 14.2 14.3 14.4 14.5	49 CFR (GND): IATA (AIR) IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO):	U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NO ID8000, CONSUMER CO UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 MARK PACKAGE "LIMIT UN1950, AEROSOLS, 2.2	ANSPOR 2 (LTD QTY, IP DN-FLAMMAE MMODITY, O 2 (LTD QTY, IP 2 (LTD QTY, IP 2 (LTD QTY, IP ED QUANTITY 2 (LTD QTY, IP	ent, transport, storage a eristic – Ignitable (D001) TATION INFORITY VOL $\leq 1.0 \text{ L}$); or $P = P = P = P = P = P = P = P = P = P $	MATION (31/2020 - < 0.5 L); or	dous waste.		Y
14.1 14.2 14.3 14.4	49 CFR (GND): IATA (AIR) IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU):	U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NO ID8000, CONSUMER CO UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 MARK PACKAGE "LIMIT UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF DN-FLAMMAE DMMODITY, O 2 (LTD QTY, IP ED QUANTITY 2 (LTD QTY, IP	ent, transport, storage a eristic – Ignitable (D001) TATION INFORITY VOL ≤ 1.0 L); or VOL ≤ 1.0 L) – until 12/ BLE, 2.2 (LTD QTY, IP VOL RM-D (IP VOL ≤ 0.5 I=L) VOL ≤ 1.0 L) VOL ≤ 1.0 L); or "", "LTD QTY", OR "QUAIN" VOL ≤ 1.0 L)	MATION (31/2020 - < 0.5 L); or	dous waste.		Ŷ
14.1 14.2 14.3 14.4 14.5	49 CFR (GND): IATA (AIR) IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO):	U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NO ID8000, CONSUMER CO UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 MARK PACKAGE "LIMIT UN1950, AEROSOLS, 2.2	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF DN-FLAMMAE DMMODITY, O 2 (LTD QTY, IP ED QUANTITY 2 (LTD QTY, IP	ent, transport, storage a eristic – Ignitable (D001) TATION INFORITY VOL ≤ 1.0 L); or VOL ≤ 1.0 L) – until 12/ BLE, 2.2 (LTD QTY, IP VOL RM-D (IP VOL ≤ 0.5 I=L) VOL ≤ 1.0 L) VOL ≤ 1.0 L); or "", "LTD QTY", OR "QUAIN" VOL ≤ 1.0 L)	MATION (31/2020 - < 0.5 L); or	dous waste.		Ŷ
14.1 14.2 14.3 14.4 14.5	49 CFR (GND): IATA (AIR) IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO):	U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NO ID8000, CONSUMER CO UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 MARK PACKAGE "LIMIT UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF DN-FLAMMAE DMMODITY, O 2 (LTD QTY, IP ED QUANTITY 2 (LTD QTY, IP	ent, transport, storage a eristic – Ignitable (D001) TATION INFORITY VOL ≤ 1.0 L); or VOL ≤ 1.0 L) – until 12/ BLE, 2.2 (LTD QTY, IP VOL RM-D (IP VOL ≤ 0.5 I=L) VOL ≤ 1.0 L) VOL ≤ 1.0 L); or "", "LTD QTY", OR "QUAIN" VOL ≤ 1.0 L)	MATION (31/2020 - < 0.5 L); or	dous waste.		Y
14.1 14.2 14.3 14.4 14.5	49 CFR (GND): IATA (AIR) IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO):	U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NO ID8000, CONSUMER CO UN1950, AEROSOLS, 2.2	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF DN-FLAMMAE DMMODITY, O 2 (LTD QTY, IP ED QUANTITY 2 (LTD QTY, IP .2 (CANTIDAD 2 (LTD QTY, IF	ent, transport, storage a eristic – Ignitable (D001) TATION INFORITY VOL ≤ 1.0 L); or VOL ≤ 1.0 L) – until 12/ BLE, 2.2 (LTD QTY, IP VOL RM-D (IP VOL ≤ 0.5 I=L) VOL ≤ 1.0 L) VOL ≤ 1.0 L); or "", "LTD QTY", OR "QUAIN" VOL ≤ 1.0 L)	MATION 31/2020 - < 0.5 L); or NT LTÉE" OR "QUANTI	dous waste.		Y
14.1 14.2 14.3 14.4 14.5 14.6	49 CFR (GND): IATA (AIR) IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO): ADGR (AUS):	14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NO ID8000, CONSUMER CO UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 MARK PACKAGE "LIMIT UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF DN-FLAMMAE DMMODITY, O 2 (LTD QTY, IP ED QUANTITY 2 (LTD QTY, IP .2 (CANTIDAD 2 (LTD QTY, IF .2 (LTD QTY, IF	ent, transport, storage a eristic – Ignitable (D001) TATION INFORM VOL \leq 1.0 L); or VOL \leq 1.0 L) – until 12/ BLE, 2.2 (LTD QTY, IP VOL \leq 1.0 L) VOL \leq 1.0 L) VOL \leq 1.0 L) VOL \leq 1.0 L); or "", "LTD QTY", OR "QUAINATION OR "QUAINATION" OR "QUAINATION OR "QUAINATION" OR "QUAINATION OR "QU	MATION (31/2020 L < 0.5 L); or OL)	ITÉ LIMITÉE"		Y
14.1 14.2 14.3 14.4 14.5 14.6	49 CFR (GND): IATA (AIR) IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO): ADGR (AUS):	U.S. EPA Hazardous Wa 14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NO ID8000, CONSUMER CO UN1950, AEROSOLS, 2.2	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF DN-FLAMMAE DMMODITY, O 2 (LTD QTY, IP ED QUANTITY 2 (LTD QTY, IP .2 (CANTIDAD 2 (LTD QTY, IF .2 (LTD QTY, IF	ent, transport, storage a eristic – Ignitable (D001) TATION INFORM VOL \leq 1.0 L); or VOL \leq 1.0 L) – until 12/ BLE, 2.2 (LTD QTY, IP VOL \leq 1.0 L) VOL \leq 1.0 L) VOL \leq 1.0 L) VOL \leq 1.0 L); or "", "LTD QTY", OR "QUAINATION OR "QUAINATION" OR "QUAINATION OR "QUAINATION" OR "QUAINATION OR "QU	MATION (31/2020 L < 0.5 L); or OL)	ITÉ LIMITÉE"		Y
14.1 14.2 14.3 14.4 14.5 14.7	49 CFR (GND): IATA (AIR) IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO): ADGR (AUS): SARA Reporting Requirements:	14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NO ID8000, CONSUMER CO UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 MARK PACKAGE "LIMIT UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 This product does not co	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF DN-FLAMMAE MMODITY, O 2 (LTD QTY, IP ED QUANTITY 2 (LTD QTY, IP ED QUANTITY 2 (LTD QTY, IP 3 (LTD QTY, IP 3 (LTD QTY, IP 3 (LTD QTY, IP 4 (LTD QTY, IP 5 (LTD QTY, IP 6 (LTD QTY, IP 6 (LTD QTY, IP 7 (LTD QTY, IP 7 (LTD QTY, IP 8 (LTD QTY, IP	tent, transport, storage as eristic – Ignitable (D001) TATION INFORM VOL \leq 1.0 L); or VOL \leq 1.0 L) – until 12/ BLE, 2.2 (LTD QTY, IP VOL \leq 1.0 L) VOL \leq 1.0 L) VOL \leq 1.0 L) VOL \leq 1.0 L); or "", "LTD QTY", OR "QUAINATION OR "QU	MATION (31/2020 - < 0.5 L); or O L) ATION a Title III, section 313 r	ITÉ LIMITÉE"		Y
14.1 14.2 14.3 14.4 14.5 14.7	49 CFR (GND): IATA (AIR) IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO): ADGR (AUS): SARA Reporting Requirements: SARA Threshold Planning	14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NO ID8000, CONSUMER CO UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 MARK PACKAGE "LIMIT UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF DN-FLAMMAE MMODITY, O 2 (LTD QTY, IP ED QUANTITY 2 (LTD QTY, IP ED QUANTITY 2 (LTD QTY, IP 3 (LTD QTY, IP 3 (LTD QTY, IP 3 (LTD QTY, IP 4 (LTD QTY, IP 5 (LTD QTY, IP 6 (LTD QTY, IP 6 (LTD QTY, IP 7 (LTD QTY, IP 7 (LTD QTY, IP 8 (LTD QTY, IP	tent, transport, storage as eristic – Ignitable (D001) TATION INFORM VOL \leq 1.0 L); or VOL \leq 1.0 L) – until 12/ BLE, 2.2 (LTD QTY, IP VOL \leq 1.0 L) VOL \leq 1.0 L) VOL \leq 1.0 L) VOL \leq 1.0 L); or "", "LTD QTY", OR "QUAINATION OR "QU	MATION (31/2020 - < 0.5 L); or O L) ATION a Title III, section 313 r	ITÉ LIMITÉE"		Y
14.1 14.2 14.3 14.4 14.5 14.7	49 CFR (GND): IATA (AIR) IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO): ADGR (AUS): SARA Reporting Requirements: SARA Threshold Planning Quantity:	14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NO ID8000, CONSUMER CO UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 MARK PACKAGE "LIMIT UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 This product does not co There are no specific The	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF DN-FLAMMAE DMMODITY, O 2 (LTD QTY, IP ED QUANTITY 2 (LTD QTY, IP ED QUANTITY 2 (LTD QTY, IP 2 (LTD QTY, IP C (LTD QTY, I	tent, transport, storage as eristic – Ignitable (D001) TATION INFORM VOL \leq 1.0 L); or P VOL \leq 1.0 L); or P VOL \leq 1.0 L) – until 12/ RM-D (IP VOL \leq 0.5 I=L) VOL \leq 1.0 L) VOL \leq 1.0 L); or P VOL \leq 1.0 L) VOL \leq 1.0 L) UND P VOL P VO	MATION (31/2020 - < 0.5 L); or NT LTÉE" OR "QUANTION Title III, section 313 romponents of this pro	ITÉ LIMITÉE"		Y
14.1 14.2 14.3 14.4 14.5 14.6 14.7	49 CFR (GND): IATA (AIR) IMDG (OCN): TDGR (Canadian GND): ADR/RID (EU): SCT (MEXICO): ADGR (AUS): SARA Reporting Requirements: SARA Threshold Planning	14. TR UN1950, AEROSOLS, 2.2 CONSUMER COMMODI UN1950, AEROSOLS, NO ID8000, CONSUMER CO UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 MARK PACKAGE "LIMIT UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 UN1950, AEROSOLS, 2.2 This product does not co	ANSPOR 2 (LTD QTY, IP TY, ORM-D (IF DN-FLAMMAE DMMODITY, O 2 (LTD QTY, IP ED QUANTITY 2 (LTD QTY, IP ED QUANTITY 2 (LTD QTY, IP 2 (LTD QTY, IP C (LTD QTY, I	tent, transport, storage as eristic – Ignitable (D001) TATION INFORM VOL \leq 1.0 L); or P VOL \leq 1.0 L); or P VOL \leq 1.0 L) – until 12/ RM-D (IP VOL \leq 0.5 I=L) VOL \leq 1.0 L) VOL \leq 1.0 L); or P VOL \leq 1.0 L) VOL \leq 1.0 L) UND P VOL P VO	MATION (31/2020 - < 0.5 L); or NT LTÉE" OR "QUANTION Title III, section 313 romponents of this pro	ITÉ LIMITÉE"		Ŷ





1701A-078

F	Prepared to OSHA, ACC, A	NSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards SDS Revision: 0 SDS Revision Date: 05/25/2017					
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 A, Compress gas (Non- Flammable Aerosol)					
	State Regulatory Information:	<u>na</u>					
15.8	Other Requirements:	The primary components of this product are listed in Annex I of EU Directive 67/548/EEC: Is not listed, or exempted.					
		16. OTHER INFORMATION					
16.1	Other Information:	WARNING! PRESSURIZED CONTAINER: MAY BURST IF HEATED. 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 48°C (120°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 PRODUCT LOCKED-UP AND OUT OF REACH OF CHILDREN.					
16.2	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 complete=ness 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:	SexyHair Henkel Beauty Care Hair Professional NA 5800 Bristol Pkwy, Floor 7 Culver City, CA 90230 USA Phone: 1(200) 428-8073 / Fax: 1(317) 351-1329 http://www.sexyhair.com					







1701A-078

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 0

SDS Revision Date: 05/25/2017

Flammable	Explosive	Oxidizer
Pressurized	Corrosive	Toxic
Harmful/Irritating	Health Hazard	Environment
Face Shield and Protective Eyewear	Apron	Dust Mask
Scuba	Protective Clothing	Full Suit
Boots	Safety Glasses	Gloves
Full Face Respirator	Reactive	Irritant / Harmful

1701A-078

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 2001/58 & 1272/2008/EC Standards

SDS Revision: 0

SDS Revision Date: 05/25/2017

