

# Strong Sexy Hair Seal the Deal

# **SECTION 1: IDENTIFICATION**

SDS FIRST PREPARATION DATE: February 20<sup>th</sup>, 2017 FORMULA: 30619-17 / JDL-020717-B GENERIC/CHEMICAL NAME: N/A PRODUCT TYPE/CHEMICAL FAMILY: Personal Care Product PRODUCT CODE: N/A SYNONYMS: None CONTACT ADDRESS: Sexy Hair Concepts, LLC 21551 Prairie St. Chatsworth, CA 91311

**EMERGENCY PHONE NUMBERS:** CHEMTREC: Domestic North America 800-424-9300; For Information: 818-206-6700

# SECTION 2: HAZARDS IDENTIFICATION

# GHS Classification (According to Regulation 2012 OSHA Hazard Communication Standard: 29 CFR 1910.1200):

No Need for classification according to GHS criteria.

#### **GHS Label Element:**

The product does not require a hazard warning label in accordance with GHS criteria

Symbol: Not needed according to classification criteria.
Signal Word: Not needed according to classification criteria.
Hazard Statement: Not needed according to classification criteria.
Precautionary Statement: Not needed according to classification criteria.

#### Other Hazards which do not result in classification

INHALATION: Slight nasal irritation may occur

**SKIN CONTACT:** May be irritating to extra-sensitive skin.

**EYE CONTACT:** May cause mechanical irritation.

**INGESTION:** Harmful if swallowed. May cause gastrointestinal irritation.

#### CHRONIC EFFECTS AND MEDICAL CONDITIONS AGGRAVATED BY OVEREXPOSURE:

Chronic effects and medical conditions aggravated by overexposure to this product have been not established. Unnecessary exposure to this product or any chemical should be avoided.

# SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

The identity of individual components of this mixture is proprietary information and regarded to be a trade secret. However, based on the health hazard determination of contained ingredients present, this mixture presents the following health hazard(s):

Hazardous Components	% Range	CAS NO.	OSHA PEL	ACGIH TLV
N/A	N/A	N/A	N/A	N/A

#### **SECTION 4: FIRST AID MEASURES**

INHALATION: If inhaled, remove to fresh air. Get Medical attention if symptoms occur

**SKIN:** If irritation is experienced, wash exposed area thoroughly with water. If irritation persists, get medical assistance.

EYES: Flush with plenty of water for 15 minutes, if irritation persists, get medical assistance.

**INGESTION:** Do not induce vomiting, drink 3-4 glasses of water. Get prompt medical attention.

#### **SECTION 5: FIRE FIGHTING MEASURES**

Flammability Classification:	Not flammable
Flash Point:	Not applicable
Extinguishing Media:	Foam, CO <sub>2</sub> , water, fog, sand/earth.
Unusual Fire and Explosion Hazards	: Not applicable.
Special Fire Fighting Procedures:	Must wear NIOSH approved self-contained breathing apparatus and protective clothing. Cool fire and exposed container with water spray.

#### SECTION 6: ACCIDENTIAL RELEASE MEASURES

#### Steps To Be Taken In Case Material Is Released Or Spilled:

Caution! Floor may become slippery. Absorb spilled material with inert material such as sawdust, sand or earth.

#### **Disposal Method:**

Sweep up and dispose of in accordance with Federal, State and local regulations.

#### **SECTION 7: HANDLING AND STORAGE**

Usage Precautions: Use as directed.

Storage Precautions: Protect containers against physical damage. Keep closed until used. Store in a

dry place at ambient temperatures. Keep out of reach of children.

Other Precaution: Caution! Spilled material is slippery.

# SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Control: Respiration Protection: Protective Gloves: Eye and Face Protection: Hygienic Work Practices: material.

Not required. Not applicable. Not required. Not required. No special practices noted. No eating or drinking while working with this

# SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Boiling range: Not determined.

Vapor Density:	X_ Heavier Lighter Than Air
Evaporation Rate:	Faster <u>X</u> Slower, Than Ether
Appearance:	Opaque, Semi-Viscous Gel-Cream
Odor/Taste:	Fruity Floral
Solubility in Water:	Miscible
pH (range):	3.50 - 4.00
Specific Gravity:	1.00
Viscosity (range):	46,000 – 66,000 CPS

# SECTION 10: STABILITY AND REACTIVITY

 Stability:
 Unstable
 X
 Stable

 Incompatibility (Materials to Avoid):
 Strong acids and oxidizing agents.

 Hazardous Decomposition Products:
 May produce toxic fumes of oxides of carbon, sulfur and Nitrogen; ammonia.

 Hazardous Polymerization:
 May Occur
 X
 Will Not Occur

 Conditions to Avoid:
 Extreme temperatures.

# SECTION 11: TOXICOLOGICAL INFORMATION

The product has not been tested for specific toxicity data. This product has not been tested on animals. Carcinogenicity: This information is not available. Reproductive toxicity: No Data Available STOT-Single exposure: No Data Available STOT-Repeated exposure: No Data Available Aspiration toxicity: No Data Available

# SECTION 12: ECOLOGICAL INFORMATION

Ecotoxicity: No Data Available Persistence and degradability: No Data Available Bioaccumlative potential: No Data Available Other Adverse Effects: No Data Available

# SECTION 13: DISPOSAL CONSIDERATIONS

#### Waste Disposal Method:

Collect and dispose of in accordance with Federal, State and local laws and regulations. This product is not classified as a hazardous waste.

# **SECTION 14: TRANSPORT INFORMATION**

General Information: Not regulated according to RID, ADR, ADNR, IMDG, IATA-DGR, CFR and TDG

# SECTION 15: REGULATORY INFORMATION

#### **U.S Federal Regulations**

**TSCA:** All components are listed or exempted

SARA, Title III, Section 313 (40CFR 372): No listed substance

SARA 302/304/311/312 extremely hazardous substances: No listed substance

SARA 302/304 emergency planning and notification: No listed substance

**California Proposition 65:** This product is not subject to warning labeling under California Proposition 65

# **SECTION 16: OTHER INFORMATION**

HMIS IDENTIFICATION SYSTEM	l:
HEALTH	0
FLAMMABILITY	0
PHYSICAL HAZARD	0

#### **Disclaimer:**

The information contained in this Safety Data Sheet is furnished without warranty of any kind, expressed or implied. Information in this Data Sheet has been assembled by the manufacturer based on its own studies and on the work of others, and is believed to be correct as of the date issued. However, no warranty of any kind is expressed or implied as to the accuracy, completeness, or adequacy of the information obtained herein. The manufacturer shall not be liable, regardless of fault, to the vendee, the vendee's employees, or anyone for any direct, special or consequential damages arising out of or in connection with the accuracy, completeness, or adequacy of the information herein. It is intended to assist in the normal safe usage of the product.

GENE	RAL IN	FORMATION:		
С	AS No.	Chemical Abstract Service Nu	mber	
EXPC	SURE L	IMITS IN AIR:		
	ACGIH	American Conference on Gov	ernmental	Industrial Hygienists
_	C ES	Ceiling Limit Exposure Standard (Australia)		
2	IDLH	Immediately Dangerous to Life		lth
	OSHA	U.S. Occupational Safety and		
	PEL STEL	Permissible Exposure Limit		
	TLV	Short-Term Exposure Limit Threshold Limit Value		
		Time Weighted Average		
FIRST	AID ME	EASURES:		
	CPR	Cardiopulmonary resuscitation stopped receives manual ches and provide oxygen to the bod	st compre	d in which a person whose heart has ssions and breathing to circulate blood
HMIS	-III HEAL	TH, FLAMMABILITY & R	EACTIV	ITY RATINGS:
0	Minimal	Hazard	HE	ALTH
1	Slight H	azard	FL	AMMABILITY
2		le Hazard	and the second division in which the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division is not the second division in the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division is not the second division in the second division in the second division in the second division in the second division division in the second division in the second division din the second division division din the sec	YSICAL HAZARDS
3	Severe			RSONAL PROTECTION
4		Hazard	FE	ROOMAL PROTECTION
4	Extreme	nazaro		
PERS	ONAL P	ROTECTION RATINGS:		
Α	0		G	
в	0		н	$\bigcirc \bigcirc $
С	0		1	
D	B		J	
Е	0		κ	
F	0		x	Consult your supervisor or SOPs for special handling directions.
Saf	ety Glass	es Splash Goggles	Face Protec	e Shield & Gloves
	Boots	Synthetic Apron		tive Clothing Dust Respirator
	(P) ace Respi	Mask Respirator	Re	ull Face spirator OSCBA
OTHE		IDARD ABBREVIATIONS	:	
	ML mg/m3	Maximum Limit milligrams per cubic meter		
	NA	Not Available		
	ND	Not Determined		
	NE	Not Established Not Found		
	NR	No Results		
	ppm	parts per million		
	SCBA	Self-Contained Breathing Ap	Anto incoming the factor and	
NATIO	ONAL FI	RE PROTECTION ASSO	CIATION	: NFPA
FLAN	MABILI	TY LIMITS IN AIR:		
	oignition		ired to ini	itiate combustion in air with no other
Tem	perature LEL	source of ignition	ant point	nt of vapor in air, by volume, that will
	UEL	explode or ignite in the prese	ence of an	

	0 Minim	al Hazard	e).					
		Hazard			F	LAMMABIL	ITY	
14 C		rate Hazar	rd			1		REACTIVIT
		e Hazard ne Hazard						-
ACI			2					$\sim$
ALI						1	$\sim$ / .	-
CO	R Corro	sive						2 >
		lo Water						/
O: TREFOI							₩ )	Y
TOXICOL			MATION			IEALTH		
TUNICUL							$\sim$	SPECIAL
		LD <sub>50</sub> Le	ithal Dose (s	solids & liq	uids) w			PRECAUT
	1		thal concen	tration (gas	ses) whi	ch kills 50%	6 of the expo	osed anima
		ppm   Co	oncentration	expressed	l in parts	of materia	l per million	parts
		TD <sub>io</sub> Lo	west dose t	o cause a	sympton	1		
TD	LDio, & L	CLo Lo	west concer	ntration to	cause a	symptom	hal or toxic e	Hoole
	Co, LCio, &		iwest dose (	or concern	ration) to	cause let	Iai or toxic e	mects
	1		ternational A	gency for	Researc	h on Cance	er	
		NTP Na	ational Toxic	cology Prog	jram	or valser o		
			egistry of To		of Chen	nical Substa	ances	
6			oconcentrati edian thresh					
log k	Kow or log		befficient of		Distributi	on.		
REGULA								
			place Hazar	daug Mate	dol lof	mation Cor	tam	
DO	TUSI	Jan Work	it of Transpo	uous mate	nai mitri	manon ays	alein	
T		port Cana						
EP			ntal Protecti	ion Agency	6			
DS			estic Substa					
NOHS			ational Heal			mission (Au	ustralia)	
				ibstance Li	st			
PS	L Canad	dian Priorit	ty Substance	es List	st			
	L Canad A U.S. T	dian Priorit Toxic Subs	ty Substance stance Contr	es List rol Act		/548/EEC)		
PS TSC/ El WGI	L Canad A U.S. T U Europ K Wass	dian Priorit Toxic Subs ean Union ergefährdu	ty Substance stance Contro (European ungsklassen	es List rol Act Union Dire (German	ective 67 Water H	azard Clas		
PS TSC/ El WGI HMIS-I	L Canad A U.S. 1 U Europ K Wass III Nation	dian Priorit foxic Subs ean Union ergefährdu nal Paint &	ty Substance stance Contr 1 (European ungsklassen 4 Coatings A	es List ol Act Union Dire (German ssociation	active 67 Water H Hazardo	azard Clas ous Materia	als Identificat	100 million (100 million)
PS TSC/ El WGI HMIS-I	L Canad A U.S. 1 U Europ K Wass III Nation	dian Priorit foxic Subs ean Union ergefährdu nal Paint &	ty Substance stance Contr 1 (European ungsklassen 4 Coatings A	es List ol Act Union Dire (German ssociation	active 67 Water H Hazardo	azard Clas ous Materia		100 million (100 million)
PS TSC/ El WGI HMIS-I	L Canad A U.S. 1 U Europ K Wass III Nation	dian Priorit foxic Subs ean Union ergefährdu nal Paint &	ty Substance stance Contr 1 (European ungsklassen 4 Coatings A	es List ol Act Union Dire (German ssociation	active 67 Water H Hazardo	azard Clas ous Materia	als Identificat	100 million (100 million)
PS TSC/ El WGI HMIS-I	L Canad A U.S. 1 U Europ K Wass III Nation	dian Priorit foxic Subs ean Union ergefährdu nal Paint &	ty Substance stance Contr 1 (European ungsklassen 4 Coatings A	es List ol Act Union Dire (German ssociation	active 67 Water H Hazardo	azard Clas ous Materia	als Identificat	100 million (100 million)
PS TSC/ El WGI HMIS-I	L Canad A U.S. 1 U Europ K Wass III Nation	dian Priorit foxic Subs ean Union ergefährdu nal Paint &	ty Substance stance Contr 1 (European ungsklassen 4 Coatings A	es List ol Act Union Dire (German ssociation	active 67 Water H Hazardo	azard Clas ous Materia	als Identificat	100 million (100 million)
PS TSC. WGI HMIS-I WORKPL	L Canac A U.S. T U Europ K Wass III Nation ACE HA	dian Priorit Toxic Subs ean Union ergefährdu aal Paint & ZARDO	ty Substance stance Contr (European ungsklassen Coatings A US MATE	es List rol Act Union Dire (German Issociation RIALS ID	Water H Hazardo DENTIF	azard Class bus Materia ICATION	(WHMIS)	SYSTEM
PS TSC/ El WGI HMIS-I	L Canad A U.S. 1 U Europ K Wass III Nation	dian Priorit foxic Subs ean Union ergefährdu nal Paint &	ty Substance stance Contr (European ungsklassen Coatings A US MATE	es List rol Act Union Dire (German Issociation RIALS ID	active 67 Water H Hazardo	azard Clas ous Materia	als Identificat	SYSTEM
PS TSC. WGI HMIS-I WORKPL	L Canac A U.S. T U Europ K Wass III Nation ACE HA	dian Priorit Toxic Subs ean Union ergefährdu nal Paint & ZARDOI	ty Substance stance Contr (European Coatings A US MATE D C Coatings A US MATE Coatings A Coatings A Coatings A	es List rol Act Union Dire (German ssociation RIALS ID s D1 C	Water H Hazardo DENTIF	azard Class bus Materia ICATION	(WHMIS)	SYSTEM
PS TSC, EE WG HMIS-I WORKPL WORKPL Class A Compressed	L Canaca A U.S. 1 U Europy K Wass III Nation ACE HA Class B Flammable	dian Prioriti Toxic Subs ean Union ergefährdu al Paint & ZARDOU	ty Substance Contro (European Coatings A US MATE Coatings A US MATE Coatings A Coatings A Coatings A Coatings A Coatings A Coating A Coatings A Coatings A Coatings A Coatings A Coating A Coati	es List rol Act Union Dire (German ssociation RIALS ID s D1 C	ective 67 Water H Hazardo DENTIF DENTIF	Azard Class Dus Materia ICATION	(WHMIS)	SYSTEM
PS TSC, EG WG HMIS-I WORKPL Class A	L Canaca A U.S. 1 U Europy K Wass III Nation ACE HA Class B Flammable	dian Prioriti Toxic Subs ean Union ergefährdu al Paint & ZARDOU	ty Substance Contro (European Coatings A US MATE Coatings A US MATE Coatings A Coatings A Coatings A Coatings A Coatings A Coating A Coatings A Coatings A Coatings A Coatings A Coating A Coati	es List rol Act Union Dire (German ssociation RIALS ID s D1 C	ective 67 Water H Hazardo DENTIF DENTIF	Azard Class Dus Materia ICATION	(WHMIS)	SYSTEM
PS TSC, EE WG HMIS-I WORKPL WORKPL Class A Compressed	L Canaca A U.S. 1 U Europy K Wass III Nation ACE HA Class B Flammable	dian Prioriti Toxic Subs ean Union ergefährdu al Paint & ZARDOU	ty Substance Contro (European Coatings A US MATE Coatings A US MATE Coatings A Coatings A Coatings A Coatings A Coatings A Coating A Coatings A Coatings A Coatings A Coatings A Coating A Coati	es List rol Act Union Dire (German ssociation RIALS ID s D1 C	ective 67 Water H Hazardo DENTIF DENTIF	Azard Class Dus Materia ICATION	(WHMIS)	SYSTEM
PS TSC, EE WG HMIS-I WORKPL WORKPL Class A Compressed	L Canaca A U.S. 1 U Europy K Wass III Nation ACE HA Class B Flammable	dian Prioriti Toxic Subs ean Union ergefährdu al Paint & ZARDOU	ty Substance Contro (European Coatings A US MATE Coatings A US MATE Coatings A Coatings A Coatings A Coatings A Coatings A Coating A Coatings A Coatings A Coatings A Coatings A Coating A Coati	es List rol Act Union Dire (German ssociation RIALS ID s D1 C	ective 67 Water H Hazardo DENTIF DENTIF	Azard Class Dus Materia ICATION	(WHMIS)	SYSTEM
PS TSC, EE WG HMIS-I WORKPL WORKPL Class A Compressed	L Canaca A U.S. 1 U Europy K Wass III Nation ACE HA Class B Flammable	dian Prioriti Toxic Subs ean Union ergefährdu al Paint & ZARDOU	ty Substance Contro (European Coatings A US MATE Coatings A US MATE Coatings A Coatings A Coatings A Coatings A Coatings A Coating A Coatings A Coatings A Coatings A Coatings A Coating A Coati	es List rol Act Union Dire (German ssociation RIALS ID s D1 C	ective 67 Water H Hazardo DENTIF DENTIF	Azard Class Dus Materia ICATION	(WHMIS)	SYSTEM
PS TSC, EE WG HMIS-I WORKPL WORKPL Class A Compressed	L Canaca A U.S. 1 U Europy K Wass III Nation ACE HA Class B Flammable	dian Prioriti Toxic Subs ean Union ergefährdu al Paint & ZARDOU	ty Substance Contro (European Coatings A US MATE Coatings A US MATE Coatings A Coatings A Coatings A Coatings A Coatings A Coating A Coatings A Coatings A Coatings A Coatings A Coating A Coati	es List ol Act Union Dire (German ssociation RIALS ID s D1 C	ective 67 Water H Hazardo DENTIF DENTIF	Azard Class Dus Materia ICATION	(WHMIS)	SYSTEM
PS TSC, EE WG HMIS-I WORKPL WORKPL Class A Compressed	L Canaca A U.S. 1 U Europy K Wass III Nation ACE HA Class B Flammable	dian Prioriti Toxic Subs ean Union ergefährdu al Paint & ZARDOU	ty Substance Contro (European Coatings A US MATE Coatings A US MATE Coatings A Coatings A Coatings A Coatings A Coatings A Coating A Coatings A Coatings A Coatings A Coatings A Coating A Coati	es List rol Act Union Dire (German) ssociation RIALS ID s D1 Cl xic ir	ective 67 Water H Hazardo DENTIF DENTIF	Azard Class Dus Materia ICATION	(WHMIS)	SYSTEM
PS TSC, EC WGRWGL HMIS-I WORKPL Class A Compressed EC (67/54 C	L Canac A U.S. T U Europa K Wass II Natior ACE HA Class B Flammable B8/EEC) I	dian Prioriti Toxic Subs con Union ergefährdu al Paint & ZARDOU Class 0 Oxidiz INFORM	y Substance Contr tance Contr (European ungsklassen Coatings A US MATE SC Class ac Class	es List rol Act Union Dire German ssociation RIALS ID s D1 Cl s D1 Cl xic Ir	ective 67 Water H Hazardo DENTIF DENTIF ass D2 ritation	Zaraf Class Dus Materia ICATION Class D3 Infectious	Ala Identification (WHMIS) Class E Corrosive	SYSTEM Class b React
PS TSC, ET WGRWGI HMIS-I WORKPL Class A Class A Class A Compressed EC (67/54	L Canad U.S. T U.Europu K Wass II Nation ACE HA Class B Flammabil 18/EEC) I	dian Prioriti Toxic Subs con Union ergefährdu al Paint & ZARDOU Class 0 Oxidiz INFORM	y Substance Contr tance Contr (European ungsklassen Coatings A US MATE SC Class ac Class	es List rol Act Union Dire German ssociation RIALS ID s D1 Cl s D1 Cl xic Ir	ective 67 Water H Hazardo DENTIF D ass D2 ritation	azard Class ous Materia ICATION Class D3 Infectious	Is identification (WHMIS) Class E Corrosive	SYSTEM Class b React
PS TSC, EC WGRVPL WORKPL Class A Compressed EC (67/54 Corrosive	L Canac U Canac U Europy K Wass III Nation Class B Flammable R8/EEC) I E Explosive	dian Prioriti Toxic Subs control Subs con	y Substance Contr itance Contr (European ungsklassen Coatings A Coatings A Coating A Coatings A Coatings A Coatings A Coating A	es List rol Act Union Dirc (German Ssociation RIALS ID s D1 Cl xic Ir xic Ir	ective 67 Water H Hazardo DENTIF DENTIF ass D2 ritation	Zaraf Class Dus Materia ICATION Class D3 Infectious	Ala Identification (WHMIS) Class E Corrosive	SYSTEM Class b React
PS TSC, EC WGRVPL WORKPL Class A Compressed EC (67/54 Corrosive	L Canac U Canac U Europy K Wass III Nation Class B Flammable R8/EEC) I E Explosive	dian Prioriti Toxic Subs control Subs con	y Substance Contr tance Contr (European ungsklassen Coatings A US MATE SC Class ac Class	es List rol Act Union Dirc (German Ssociation RIALS ID s D1 Cl xic Ir xic Ir	ective 67 Water H Hazardo DENTIF DENTIF ass D2 ritation	Zaraf Class Dus Materia ICATION Class D3 Infectious	Ala Identification (WHMIS) Class E Corrosive	SYSTEM Class b React
PS TSC, EC WGRVPL WORKPL Class A Compressed EC (67/54 Corrosive	L Canac U Canac U Europy K Wass III Nation Class B Flammable R8/EEC) I E Explosive	dian Prioriti Toxic Subs control Subs con	y Substance Contr itance Contr (European ungsklassen Coatings A Coatings A Coating A Coatings A Coatings A Coatings A Coating A	es List rol Act Union Dirc (German Ssociation RIALS ID s D1 Cl xic Ir xic Ir	ective 67 Water H Hazardo DENTIF DENTIF ass D2 ritation	Zaraf Class Dus Materia ICATION Class D3 Infectious	Ala Identification (WHMIS) Class E Corrosive	SYSTEM Class b React
PS TSC, EC WGRVPL WORKPL Class A Compressed EC (67/54 Corrosive	L Canac U Canac U Europy K Wass III Nation Class B Flammable R8/EEC) I E Explosive	dian Prioriti Toxic Subs control Subs con	y Substance Contr itance Contr (European ungsklassen Coatings A Coatings A Coating A Coatings A Coatings A Coatings A Coating A	es List rol Act Union Dirc (German Ssociation RIALS ID s D1 Cl xic Ir xic Ir	ective 67 Water H Hazardo DENTIF DENTIF ass D2 ritation	Zaraf Class Dus Materia ICATION Class D3 Infectious	Ala Identification (WHMIS) Class E Corrosive	SYSTEM Class b React
PS TSC, EC WGRVPL WORKPL Class A Compressed EC (67/54 Corrosive	L Canac U Canac U Europy K Wass III Nation Class B Flammable R8/EEC) I E Explosive	dian Prioriti Toxic Subs control Subs con	y Substance Contr itance Contr (European ungsklassen Coatings A Coatings A Coating A Coatings A Coatings A Coatings A Coating A	es List rol Act Union Dirc (German Ssociation RIALS ID s D1 Cl xic Ir xic Ir	ective 67 Water H Hazardo DENTIF DENTIF ass D2 ritation	Zaraf Class Dus Materia ICATION Class D3 Infectious	Alas Identification (WHMIS) Class E Corrosive Xi	SYSTEM Class b React
PS TSC, EC WGRVPL WORKPL Class A Compressed EC (67/54 Corrosive	L Canac U Canac U Europy K Wass III Nation Class B Flammable R8/EEC) I E Explosive	dian Prioriti Toxic Subs control Subs con	y Substance Contr itance Contr (European ungsklassen Coatings A Coatings A Coating A Coatings A Coatings A Coatings A Coating A	es List rol Act Union Dirc (German Ssociation RIALS ID s D1 Cl xic Ir xic Ir	ective 67 Water H Hazardo DENTIF DENTIF ass D2 ritation	Zaraf Class Dus Materia ICATION Class D3 Infectious	Alas Identification (WHMIS) Class E Corrosive Xi	SYSTEM Class b React
PS TSC, EC WGRVPL WORKPL Class A Compressed EC (67/54 Corrosive	L Canac U Canac U Europy K Wass III Nation Class B Flammable R8/EEC) I E Explosive	dian Prioriti Toxic Subs control Subs con	y Substance Contr itance Contr (European ungsklassen Coatings A Coatings A Coating A Coatings A Coatings A Coatings A Coating A	es List rol Act Union Dirc (German Ssociation RIALS ID s D1 Cl xic Ir xic Ir	ective 67 Water H Hazardo DENTIF DENTIF ass D2 ritation	Zard Class us Materia (CATION Calass D3 Infectious T Toxic	Als Identification	SYSTEM Class b React
PS TSC. EC WG WG MISJ- WORKPL Cass A Compressed EC (67/54 Corrosive CLP/GHS	L Canac A U.S. T U Europ K Wass. III Nation Class B Flammabl B8/EEC) E Explosive c (1272/2	dian Prioriti Toxic Subs ean Unior ergefährdu al Paint & Class a Oxidiz INFORM Famm 008/EC) Construction Flamm	y Substance Contr in (European ungsklassen c Coatings A c C C Coatings A c C C Coatings A c C C C C C C C C C C C C C C C C C C C	es List rol Act Union Dirc (German Ssociation RIALS ID S D1 Cl xic ir mful O ZAMS:	ective 67 Water H Hazardor ENTIF	CATION CATION CATION Class D3 Infectious T Toxic	Als Identification	SYSTEM Class b React Xn Harm 08 GHS
PS TSC, EC WGRKPL WORKPL OORKPL Cass A Compressed EC (67/54 Corrosive CCP/GHS CCP/GHS	L Canac A U.S. T U Europ K Wass. III Nation Class B Flammabl B8/EEC) E Explosive c (1272/2	dian Prioriti Toxic Subs ean Unior ergefährdu al Paint & Class a Oxidiz INFORM Famm 008/EC) Construction Flamm	y Substance Contr in (European ungsklassen c Coatings A c C C Coatings A c C C Coatings A c C C C C C C C C C C C C C C C C C C C	es List rol Act Union Dire (German ssociation RIALS II a D a D a D a D a D a D a D a D a D a D	ective 67 Water H Hazardx ENTIF T ass D2 intation	Zard Class US Materia (CATION CATION Class D3 Infectious T Toxic	Als Identification (WHMIS) Class E Corrosive Xi Irritant Xi Irritant	SYSTEM Class a React Xn Harm Harm 08 GHS
PS TSC, EC WGRKPL WORKPL OORKPL Cass A Compressed EC (67/54 Corrosive CCP/GHS CCP/GHS	L Canac L C	dian Prioriti Toxic Subs cosic Subs cosic Subs earn Union and Paint & ZARDOI Class e Oxidiz INFORM F Flamm 008/EC) GHS03	y Substance Contr (European Coatings A US MATE Coatings A US MATE Coatings A US MATE Coatings A Coatings A Coating A Coating A Coating A Coating A Coating A Coating	es List rol Act Union Dire (German ssociation RIALS II a D a D a D a D a D a D a D a D a D a D	ective 67 Water H Hazardx ENTIF T ass D2 intation	Zard Classous Materia (CATION) Class D3 Infectious T Toxic	Als Identification (WHMIS) Class E Corrosive Xi Irritant Xi Irritant	SYSTEM Class a React Xn Harm 08 GHS
PS TSC, EC WGRKPL WORKPL OORKPL Cass A Compressed EC (67/54 Corrosive CCP/GHS CCP/GHS	L Canac L C	dian Prioriti Toxic Subs cosic Subs cosic Subs earn Union and Paint & ZARDOI Class e Oxidiz INFORM F Flamm 008/EC) GHS03	y Substance Contr (European Coatings A US MATE Coatings A US MATE Coatings A US MATE Coatings A Coatings A Coating A Coating A Coating A Coating A Coating A Coating	es List rol Act Union Dire (German ssociation RIALS II a D a D a D a D a D a D a D a D a D a D	ective 67 Water H Hazardx ENTIF T ass D2 intation	Zard Class US Materia (CATION CATION Class D3 Infectious T Toxic	Als Identification (WHMIS) Class E Corrosive Xi Irritant Xi Irritant	SYSTEM Class a React Xn Harm 08 GHS
PS TSC, EC WGRKPL WORKPL OORKPL Cass A Compressed EC (67/54 Corrosive CCP/GHS CCP/GHS	L Canac L C	dian Prioriti Toxic Subs cosic Subs cosic Subs earn Union and Paint & ZARDOI Class e Oxidiz INFORM F Flamm 008/EC) GHS03	y Substance Contr (European Coatings A US MATE Coatings A US MATE Coatings A US MATE Coatings A Coatings A Coating A Coating A Coating A Coating A Coating A Coating	es List rol Act Union Dire (German ssociation RIALS II a D a D a D a D a D a D a D a D a D a D	ective 67 Water H Hazardx ENTIF T ass D2 intation	Zard Class US Materia (CATION CATION Class D3 Infectious T Toxic	Als Identification (WHMIS) Class E Corrosive Xi Irritant Xi Irritant	SYSTEM Class a React Xn Harm 08 GHS