## SAFETY DATA SHEET

Revision Date 4/1/2019

SECTION – 1 C	HEMICAL PRODUCT AND COMPANY	IDENTIFICATION			
Product Name	AlpenGlow Wood & Laminate Cle	aner		Item: AlpenGlow Laminate & Wo	od Cleaner
Product Use	Hardwood & Laminate Floor Cleane	er			
Company Name	Jani-Source, LLC.	Office (	740) 374-6298		
	478 Bramblewood Hts Rd	Fax N	N/A		
	Marietta OH 45750		anisource.com		
	EMERGENCY TELEPHONE NUME	BER CHEMTEL	. (800) 255-392	24	
SECTION – 2	IAZARDS INFORMATION				
	ES-Category 2B; SKIN-Category 2 RONIC-Aquatic Toxicity-Category 4				
	ses eye irritation, Causes skin irritat v be harmful if swallowed, Do not ge		in and avoid inhalati	on of mist. Use personal protective of	auinment
as r	equired, Wash thoroughly after hand	lling, Avoid releas	se into the environme	ent	
SECTION – 3 C	COMPOSITION INFORMATION		(Exact percentage of the lis	ted chemicals of composition has been withheld	as a trade secret)
CHEMICAL NAME	COMMON NAME AN	<u>D SYNONYMS</u>	<u>CAS #</u>	<b>IMPURITIES</b>	PERCEN
Sodium Lauryl Sulfat	e		151-21-3		< 30
SECTION – 4 F	IRST AID MEASURES				
EYE CONTACT	Flush eyes with cold water while without injury to the eye and cont			e contact lenses if present and easy nedical aid	y to do
SKIN CONTACT	Wash contaminated skin with ple occurs or persists seek medical a	•	nove any contaminate	ed clothing and wash before reuse,	lf irritation
INHALATION	Not Applicable				
INGESTION				out and give one to two glasses of whead below hips to prevent aspiration	
Aspiration Hazard	Not applicable				
ACUT	E SYMPTOMS OF SINGLE OVEREXPO	DSURE			
Eyes	Can cause eye irritation, discomfo	ort, redness, teari	ng		
Skin	May cause skin irritation, itching,		or cracking		
Inhalation Ingestion	Spray mist may cause mild irritati		-		
Indestion			tract		
-	May be harmful if swallowed, May	cause irritation,	tract of the mouth, and thr	oat	
CHRONI	C SYMPTOMS OF PROLONGED OR R	cause irritation,	tract of the mouth, and thr <u>XPOSURE</u>	oat	
<u>CHRONI</u> Eyes	C SYMPTOMS OF PROLONGED OR R Causes eye irritation, redness, te	cause irritation, <u>EPEATED OVERE</u> aring, burning se	tract of the mouth, and thr <u>XPOSURE</u> nsation, or pain		
<u>CHRONI</u> Eyes Skin	<u>C SYMPTOMS OF PROLONGED OR R</u> Causes eye irritation, redness, te Causes skin irritation, itching, red	v cause irritation, EPEATED OVERE aring, burning se ness, defatting of	tract of the mouth, and thr <u>XPOSURE</u> nsation, or pain f the skin which may		
<u>CHRONI</u> Eyes Skin Inhalation	C SYMPTOMS OF PROLONGED OR R Causes eye irritation, redness, te Causes skin irritation, itching, red Spray mist may cause irritation, te	v cause irritation, EPEATED OVERE aring, burning se ness, defatting of p respiratory tract	tract of the mouth, and thr <u>XPOSURE</u> nsation, or pain f the skin which may		le,
<u>CHRONI</u> Eyes Skin Inhalation Ingestion	C SYMPTOMS OF PROLONGED OR R Causes eye irritation, redness, te Causes skin irritation, itching, red Spray mist may cause irritation, te May be harmful if swallowed, Cau vomiting, abdominal pain, nauses	v cause irritation, EPEATED OVERE aring, burning se ness, defatting of o respiratory tract uses irritation, of t	tract of the mouth, and thr <u>XPOSURE</u> nsation, or pain f the skin which may	lead to dermatitis	le,
CHRONI Eyes Skin Inhalation Ingestion SECTION – 5	C SYMPTOMS OF PROLONGED OR R Causes eye irritation, redness, te Causes skin irritation, itching, red Spray mist may cause irritation, te May be harmful if swallowed, Cau vomiting, abdominal pain, nausea	v cause irritation, EPEATED OVERE aring, burning se ness, defatting of p respiratory tract uses irritation, of t a or diarrhea	tract of the mouth, and thr <u>XPOSURE</u> nsation, or pain f the skin which may t the mouth, throat, and	lead to dermatitis	le,
CHRONI Eyes Skin Inhalation Ingestion SECTION – 5 F Extinguishing Media	C SYMPTOMS OF PROLONGED OR R Causes eye irritation, redness, te Causes skin irritation, itching, red Spray mist may cause irritation, te May be harmful if swallowed, Cau vomiting, abdominal pain, nausea IRE FIGHTING MEASURES A Not flammable: Use exting	v cause irritation, EPEATED OVERE aring, burning se ness, defatting of o respiratory tract uses irritation, of t o or diarrhea guishing media fo	tract of the mouth, and thr <u>XPOSURE</u> Insation, or pain f the skin which may the mouth, throat, and r surrounding fire	lead to dermatitis d esophagus, Symptoms may incluc	
CHRONI Eyes Skin Inhalation Ingestion SECTION – 5 F Extinguishing Media	C SYMPTOMS OF PROLONGED OR R     Causes eye irritation, redness, te     Causes skin irritation, itching, red     Spray mist may cause irritation, te     May be harmful if swallowed, Cau     vomiting, abdominal pain, nausea     IRE FIGHTING MEASURES     a   Not flammable: Use exting     osition   Burning or thermal decom	v cause irritation, EPEATED OVERE aring, burning se ness, defatting of o respiratory tract uses irritation, of t o or diarrhea guishing media fo	tract of the mouth, and thr <u>XPOSURE</u> Insation, or pain f the skin which may the mouth, throat, and r surrounding fire	lead to dermatitis	
CHRONI Eyes Skin Inhalation Ingestion SECTION – 5 F Extinguishing Media Hazardous Decomp	C SYMPTOMS OF PROLONGED OR R Causes eye irritation, redness, te Causes skin irritation, itching, red Spray mist may cause irritation, te May be harmful if swallowed, Cau vomiting, abdominal pain, nausea IRE FIGHTING MEASURES A Not flammable: Use exting	v cause irritation, EPEATED OVERE aring, burning se ness, defatting of prespiratory tract uses irritation, of t a or diarrhea guishing media fo position can prod	tract of the mouth, and thr <u>XPOSURE</u> Insation, or pain f the skin which may the mouth, throat, and r surrounding fire	lead to dermatitis d esophagus, Symptoms may incluc	
CHRONI Eyes Skin Inhalation Ingestion SECTION – 5 F Extinguishing Media Hazardous Decomp Reactive With	C SYMPTOMS OF PROLONGED OR R     Causes eye irritation, redness, te     Causes skin irritation, itching, red     Spray mist may cause irritation, te     May be harmful if swallowed, Cau     vomiting, abdominal pain, nausea     IRE FIGHTING MEASURES     A   Not flammable: Use exting     osition   Burning or thermal decom     toxic fumes	v cause irritation, EPEATED OVERE aring, burning se ness, defatting of prespiratory tract uses irritation, of t a or diarrhea guishing media fo position can prod	tract of the mouth, and thr <u>XPOSURE</u> Insation, or pain f the skin which may the mouth, throat, and r surrounding fire	lead to dermatitis d esophagus, Symptoms may incluc	
CHRONI Eyes Skin Inhalation Ingestion SECTION – 5 F Extinguishing Media Hazardous Decomp Reactive With Explosion Hazards	C SYMPTOMS OF PROLONGED OR R     Causes eye irritation, redness, te     Causes skin irritation, itching, red     Spray mist may cause irritation, tr     May be harmful if swallowed, Cau     vomiting, abdominal pain, nausea     IRE FIGHTING MEASURES     a   Not flammable: Use exting     osition   Burning or thermal decom     toxic fumes   Reactive with, strong oxid	v cause irritation, EPEATED OVERE aring, burning se ness, defatting of prespiratory tract uses irritation, of t a or diarrhea guishing media fo position can prod	tract of the mouth, and thr <u>XPOSURE</u> Insation, or pain f the skin which may the mouth, throat, and r surrounding fire	lead to dermatitis d esophagus, Symptoms may incluc	
CHRONI Eyes Skin Inhalation Ingestion	C SYMPTOMS OF PROLONGED OR R     Causes eye irritation, redness, te     Causes skin irritation, itching, red     Spray mist may cause irritation, te     May be harmful if swallowed, Cau     vomiting, abdominal pain, nausea     IRE FIGHTING MEASURES     a   Not flammable: Use exting     osition   Burning or thermal decom     toxic fumes   Reactive with, strong oxid     Not applicable   Not applicable	v cause irritation, EPEATED OVERE aring, burning se ness, defatting of prespiratory tract uses irritation, of t a or diarrhea guishing media fo position can prod	tract of the mouth, and thr <u>XPOSURE</u> Insation, or pain f the skin which may the mouth, throat, and r surrounding fire	lead to dermatitis d esophagus, Symptoms may incluc	

Page 2 of 4						
		TAL RELEASE MEASURES				
Emergency Procedu		Warn personnel of spill				
Personal Precaution	s	Avoid slipping on spilled product				
Protective Equipmen	it	Safety Glasses, Gloves				
Containment		Use rags, towels, absorbent sock environment				g the
Clean Up Procedures	5	Use wet vacuum or mop and wrin	• • • •			
Disposal		Dispose of material in accordance	e with all State and	Federal Guidelines and	Regulations	
SECTION - 7 HA	ANDLING	G AND STORAGE				
Handling		Use appropriate safety equipmen			ughly after handling, Avo	id release
<b>C</b> /		to the environment, Triple rinse c				
Storage		KEEP OUT OF REACH OF CHIL materials	DREN, Keep contai	iner closed when not in	use, Store away from inc	compatible
Incompatible Materia	ls	Incompatible with, strong oxidizin	a agents			
SECTION – 8 EX	POSUR	E CONTROLS / PERSONAL PROTEC				
EXPOSURE LIMITS						Significan
CHEMICAL NAME		ACGIH (TWA 8)	ACGIH (STEL)	OSHA PEL (TWA 8)	OSHA (CEIL)	Exposure
Sodium Lauryl Sulfate	e	None Established				
PERSONAL PROTEC						
Goggles or Face Shie	L	Chemical Gloves			<u>HMIS HAZARD</u> R Health Flammability Reactivity	ATINGS 1 0 0
					Personal Protection	В
SECTION – 9 PH	IYSICAL	AND CHEMICAL PROPERTIES				
Flash Point	> 93.3	°C (200°F) - TAG Closed Cup	Specifi	c Gravity / Density	1.01	
Flammable Limits	ND		рН (± 0.	3)	6.0 - 6.5	
Auto-Ignition Temp.	ND		Viscosi	ty	ND	
Physical State	Liquid		Freeze	Point	0°C (32°F)	
Appearance	Clear		Boiling	Point	100°C (212°F)	
Odor	Mild pl	easant odor	Vapor D	Density (air=1)	ND	
Odor Threshold	ND		Vapor F	Pressure (mm Hg)	ND	
Solubility	100%		Evapora	ation Rate (nBuAc=1)	ND	
Volatiles	< 84%		Partitio	n Coefficient	ND	
VOC	0.0%		Molecu	lar Weight (g/mol)	ND	
LVP-VOC	0.0%		Decom	position Temperature	ND	
SECTION - 10 S	TABILIT	Y AND REACTIVITY				
Reactivity (Specific Test I	Data)	None available				
Chemical Stability		Stable at normal ambient tempera	ature and pressure			
Hazardous Polymeriz	ation	Will not occur				
Conditions To Avoid		Incompatible materiale				
		Incompatible materials				
ncompatible Materia	ls	Incompatible with, strong oxidizing	g agents			

Thermal Decomposition Burning or thermal decomposition can produce, carbon monoxide, carbon dioxide, nitrogen oxides, and other toxic fumes

Page 3 of 4							
SECTION - 11 T	OXICOLOGIC	AL INFORMA	TION				
ROUTES OF EXPOSU	JRE						
Eyes (Yes), Skin (Ye	es), Inhalatio	n (Yes "Mist"	), Ingestion (Yes)	)			
ACUTE	SYMPTOMS	OF SINGLE (	OVEREXPOSURE				
Eyes			, discomfort, redr	ness. tearing			
Skin		-		s, drying or cracking	1		
Inhalation	-		nild irritation, to re				
Ingestion		-		irritation, of the mo	uth and throat		
•	•			ED OVEREXPOSURE			
Eyes				ourning sensation, or			
Skin	,			lefatting of the skin v	•	to dermatitis	
Inhalation			rritation, to respire	-			
Ingestion		•	· ·	tation, of the mouth	throat and eso	nhaque Symptome	may include
ingestion	-		in, nausea or diar			phagus, cymptoms	may molade,
Acute Tox Calculated	d C	<b>Dral:</b> > 5	,000 mg/kg	Dermal:	> 5,000 mg/kg	Inhaled:	(No Data) mg/L
Acute Tox Category	Not applicat	ole (Oral >5000	0 mg/kg), Not applic	able (Dermal >5000 n	ng/kg), No data av	ailable (Inhaled)	
Additional Info							
Target Organs	Eyes (Lens	s or cornea),	Skin				
Medical Conditions	Preexisting	g, eye, skin, c	lisorders may be	aggravated by expo	sure to this proc	duct	
Notes to Physician	In case of	ingestion, ga	stric lavage with a	activated charcoal c	an be used pron	nptly to prevent abs	orption
CARCINOGENIC - T	his product c	ontains conce	entrations above 0	0.1% of the following	<u>.</u>		
CHEMICAL NAME	<u>NTP</u>		ACGI	<u>H</u>	IARC	GI	HS Category
None Listed	NA		NA		NA	NA	A
MUTAGENIC AND RE	EPRODUCTI	E EFFECTS -	- This product con	tains concentrations	above 0.1% of the	ne following:	
CHEMICAL NAME	Gern	n Cell Mutage	nicity		Toxic to Rep	roduction	
None Listed	NA				NA		
COMPONENTS ACUT	<u>TE TOXICITY</u>						
CHEMICAL NAME		Type	<u>Form</u>	Subject	Result Value	Exposure Time	GHS Category
Sodium Laurel Sulfate	)	LD50	Oral	Rat	1,200 mg/kg		4 (>300, ≤2000 mg/kg)
SECTION – 12 E		LD50 INFORMATIO	Dermal	Rat	> 2,000 mg/kg		(>2000 mg/kg)
	COLOGICAL	_			Beault V		CHC Cotomony
CHEMICAL NAME Sodium Laurel Sulfate		<u>Type</u> LC50		<b>Subject Latin</b> Gambusia affinis)	<u>Result v</u> 3.6 r	alue Exposure Time ng/L 96 Hours	<u>GHS Category</u> 2 (>1, ≤10 mq/L)
			· · ·	,		0	2 (21, ±10 mg/L)
Presistence And Deg		-	-	gradable according		etinition	
Bioaccumulative Pot Mobility In Soil	ential			gest bioaccumulatio	n will occur		
Other Adverse Effect	łe		ial is a partially m	nful effects to aquati	e life		
		NSIDERATIO	<u> </u>				
						ATED	
DO NOT DUMP INT Dispose of any wa						AIER	
ENVIRONMENTAL F					la riegulationo		
Under RCRA rules,		onsibility of t	he user of the pro	oduct to determine,	at the time of dis	posal, whether the i	material is a
hazardous waste		_					
CONTAINER DISPO				recycling. If not ava	allable, puncture	and dispose in a sa	anitary landfill
SECTION – 14 T	RANSPORT I	NFORMATION					
DOT CLASSIFICAT	ION						
UN Number			Proper Shi	pping Name n.o.s. (	Chemicals ) or "	Limits"	
Not Regulated	Non H	lazardous –	Compounds Clea	ining Liquid			
Hazard Class Packi		Label Co		rtable Quantity (lbs)	<u>Response</u> <u>N</u>	larine Pollutant Haz	zard Label Secondary
None	None	None	-	None	154	No	
Additional Info:							
Additional Info:							

Page 4	of 4												
SECTIO	N – 15 REGULATOR		ON										
TSCA													
	CAL NAME	Sec 8(b)	Inventory	Sec	8(d) Health	And Safety	S	ec 4(a) Chen	nical Test	Rules	Sec 12	(b) Expo	rt Notificatio
Sodiur	n Lauryl Sulfate	. ,	es		-(-)		-					(*) [**	
			Extremely H	lazardous		Reportable (	Quantity	Emission	Reportin	n			
	CAL NAME		Q Sec 302		O Sec 304	CERCLA RQ	•		ec 313	-	RA Code	RM	P TQ Sec 11
None L	<u> </u>		Q 000 002		Q 000 004	OENOEA NG	000 100	114.0	00010				
	listed	0.					0						
SARA			ction 311			_		on 311 / 3 <sup>-</sup>			<b>-</b>		Desetion
		Hazaro	lous Cher	nicai	Acut	-	Chronic	Fla	immable	; 1	Pressure		Reactive
	n Laurel Sulfate		Yes		Yes								
	<u>TO KNOW</u>					STATE							
CHEMI	CAL NAME	CA	СТ	FL	IL L	A NJ	NY	PA	МІ	MN	MA	RI	WI
None L	listed												
CALIFO	RNIA			WARNIN	G! This pro	oduct contai	ns chen	nicals kno	wn to th	e state o	of Califor	nia to o	ause:
CHEMI	CAL NAME	CAS #		Birth Def	ects	Reproduc	tive Ha	rm	Carcin	ogen		Develo	pmental
None L	isted												
CLEAN	AIR WATER ACTS			Clean A	ir Acts					Clean W	ater Acts	5	
CHEMI		CAS#		HAP	Ozo	one Class 1	Ozoi	ne Class 2	2	HS	PF	c	ТР
None L	isted												
	IATIONAL REGULATIONS	– The compone	nts of this	product a	re listed or	the chemica	al invento	ories of the	following	n countrie	<u>ac.</u>		
		Austr		Can		Europe (EIN		Japar			orea		UK
CHEM					ana								011
CHEMI	<u> </u>					• •	200)	•		V	(oc		Voc
Sodiun	n Laurel Sulfate	Ye		Ye		Yes		Yes		Y	′es		Yes
Sodiun WHMIS	n Laurel Sulfate		S	Ye	es e	Yes		•		Y	′es		Yes
Sodiun WHMIS CHEMI	n Laurel Sulfate Classification CAL NAME		s DSL	Ye Class D	escription	Yes		Yes			′es		Yes
Sodiun WHMIS CHEMI Sodiun	n Laurel Sulfate Classification CAL NAME n Laureth Sulfate	Ye	S	Ye Class D	escription	Yes		Yes			′es		Yes
Sodiun <u>WHMIS</u> CHEMI Sodiun	n Laurel Sulfate Classification CAL NAME n Laureth Sulfate	Ye	s DSL	Ye Class D	escription	Yes		Yes			′es		Yes
Sodiun WHMIS CHEMIC Sodiun SECTIO	n Laurel Sulfate <u>Classification</u> CAL NAME n Laureth Sulfate N – 16 OTHER INFOR <u>LEGEND DESCRIPTION</u>	Ye	s DSL Yes	Ye Class D	escription	Yes		Yes			/es		Yes
Sodiun WHMIS CHEMI Sodiun SECTIO SDS ACGIH	n Laurel Sulfate <u>Classification</u> CAL NAME n Laureth Sulfate N – 16 OTHER INFOR <u>LEGEND DESCRIPTION</u> American Conference of Govern	Ye MATION	s DSL Yes	Ye Class D	es Description laterials C	Yes Causing Oth	er Toxic	Yes c Effects;	<b>Toxic M</b>	aterial	ecies in a s	•	ie
Sodiun WHMIS CHEMI Sodiun SECTIO SDS ACGIH CAS	n Laurel Sulfate <u>Classification</u> CAL NAME n Laureth Sulfate N – 16 OTHER INFOR <u>LEGEND DESCRIPTION</u> American Conference of Goverr Chemical Abstracts Service Reg	Ye MATION	s DSL Yes	Ye Class D	es Description laterials C LC LD	Yes Causing Oth 50 A conce 50 Dose that	er Toxic ntration th at is lethal	Yes C Effects; hat is lethal to to 50% of a	<b>Toxic M</b>	aterial	ecies in a s	•	ie
Sodiun <u>WHMIS</u> CHEMI Sodiun SECTIC <u>SDS</u> ACGIH CAS CEIL	n Laurel Sulfate Classification CAL NAME n Laureth Sulfate n – 16 OTHER INFOR LEGEND DESCRIPTION American Conference of Goverr Chemical Abstracts Service Reg Ceiling Limit (15 minutes)	Ye MATION Inmental Industrial gistry	S DSL Yes Hygienists	Class D D-2B M	es Description laterials C LC LD LE	Yes Causing Oth 50 A conce 50 Dose tha L Lower E	er Toxic ntration th at is lethal xplosive L	Yes C Effects; hat is lethal to to 50% of a	<b>Toxic M</b>	aterial	ecies in a s	•	ie
Sodiun WHMIS CHEMI Sodiun SECTIO SDS ACGIH CAS CEIL CERCL	n Laurel Sulfate Classification CAL NAME n Laureth Sulfate n – 16 OTHER INFOR LEGEND DESCRIPTION American Conference of Goverr Chemical Abstracts Service Reg Ceiling Limit (15 minutes) Comprehensive Environmental I	Ye MATION Inmental Industrial gistry	S DSL Yes Hygienists	Class D D-2B M	es Description laterials C LC LD LE Act LD	Yes Causing Oth 50 A conce 50 Dose tha L Lower E Liver Da	er Toxic ntration th at is lethal xplosive L mage	Yes C Effects; hat is lethal to to 50% of a	<b>Toxic M</b>	aterial	ecies in a s	•	ie
Sodiun WHMIS CHEMI Sodiun SECTIO SDS ACGIH CAS CEIL CERCL CI	n Laurel Sulfate Classification CAL NAME n Laureth Sulfate N – 16 OTHER INFOR LEGEND DESCRIPTION American Conference of Goverr Chemical Abstracts Service Reg Ceiling Limit (15 minutes) Comprehensive Environmental I Cochlear Impairment	Ye MATION Inmental Industrial gistry	S DSL Yes Hygienists	Class D D-2B M	es Description laterials C LC LD Act LD NA	Yes Causing Oth 50 A conce 50 Dose tha L Lower E Liver Da Not App	er Toxic ntration th at is lethal xplosive L mage licable	Yes C Effects; hat is lethal to to 50% of a	<b>Toxic M</b>	aterial	ecies in a s	•	ie
Sodiun WHMIS CHEMI Sodiun SECTIO SECTIO SDS ACGIH CAS CEIL CERCL CI CNS	n Laurel Sulfate Classification CAL NAME n Laureth Sulfate n – 16 OTHER INFOR LEGEND DESCRIPTION American Conference of Goverr Chemical Abstracts Service Reg Ceiling Limit (15 minutes) Comprehensive Environmental I	Ye MATION Inmental Industrial gistry Response, Compe	S DSL Yes Hygienists ensation, an	Ye Class D D-2B M	es Description laterials C LC LD Act LD NA NC	Yes Yes ausing Oth So A conce So Dose tha L Lower E Liver Da Not App Not Dete	er Toxic ntration th at is lethal xplosive L image licable ermined	Yes C Effects; hat is lethal to to 50% of a	Toxic M 5 50% of a given spe	aterial	ecies in a s	•	ie
Sodiun WHMIS CHEMIU Sodiun SECTIO SDS ACGIH CAS CEIL CERCL CI CIS EC50	n Laurel Sulfate Classification CAL NAME n Laureth Sulfate N – 16 OTHER INFOR LEGEND DESCRIPTION American Conference of Goverr Chemical Abstracts Service Reg Ceiling Limit (15 minutes) Comprehensive Environmental I Cochlear Impairment Central Nervous System	Ye MATION Inmental Industrial gistry Response, Compe t gives half-maxim	S DSL Yes Hygienists ensation, an	Ye Class D D-2B M	es Description laterials C LC LD LD Act LD NA NC NF	Yes Yes ausing Oth So A conce So Dose tha L Lower E Liver Da Not App Not Dete PA National	er Toxic ntration th at is lethal xplosive L image licable ermined Fire Prote	Yes c Effects; nat is lethal to to 50% of a _imit	Toxic M 5 50% of a given spe	a given sp cies by a g	ecies in a given route	•	ie
Sodiun WHMIS CHEMIU Sodiun SECTIO SDS ACGIH CAS CEIL CERCL CI CIS EC50 EPA	n Laurel Sulfate Classification CAL NAME n Laureth Sulfate N – 16 OTHER INFOR LEGEND DESCRIPTION American Conference of Goverr Chemical Abstracts Service Reg Ceiling Limit (15 minutes) Comprehensive Environmental I Cochlear Impairment Central Nervous System Concentration of a chemical tha	Ye MATION Immental Industrial gistry Response, Compe It gives half-maxim	S DSL Yes Hygienists ensation, an nal response	Ye Class D D-2B M	es Description laterials C LC LD LD Act LD NA NC NF	Yes Yes ausing Oth So A conce So Dose tha L Lower E Liver Da Not App Not Dete PA National DSH National	er Toxic ntration th at is lethal xplosive L image licable ermined Fire Prote Institute f	Yes C Effects; nat is lethal to to 50% of a .imit ection Assoc	Toxic M 5 50% of a given spe	a given sp cies by a g	ecies in a given route	•	ie
Sodiun WHMIS CHEMI Sodiun SECTIO SDS ACGIH CAS CEIL CERCL CI CIRCL CI CINS EC50 EPA Eye	n Laurel Sulfate Classification CAL NAME n Laureth Sulfate n Laureth Sulfate N – 16 OTHER INFOR LEGEND DESCRIPTION American Conference of Goverr Chemical Abstracts Service Reg Ceiling Limit (15 minutes) Comprehensive Environmental I Cochlear Impairment Concentration of a chemical tha Environmental Protection Agence	Ye MATION Immental Industrial gistry Response, Compe It gives half-maxim	S DSL Yes Hygienists ensation, an nal response	Ye Class D D-2B M	ess Description laterials C LC LD LE Act LD NA NC NF	Yes Causing Oth So A conce So Dose tha L Lower E Liver Da Not App Not Dete PA National SH National	er Toxic ntration th at is lethal xplosive L image licable ermined Fire Protu I Institute f ablished	Yes C Effects; nat is lethal to to 50% of a .imit ection Assoc	Toxic M 5 50% of a given spe	a given sp cies by a g	ecies in a given route	•	ie
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## Jani-Source. LLC

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