

All purpose cleaners/degreasers

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	Hattes Sollie	Rufe Enviro case sur Purt	closof deephoods habit	Seekhir Corpetation Free	Wirder William Street de Art	Fartherine Regulat A. Prov.
HMIS Ratings						•
4	0	1	Not Listed	Not Listed	0	2
F	0	0	Not Listed	Not Listed	2	0
R	0	0	Not Listed	Not Listed	0	0
PPE First Aid Measures	0	0	Not Listed	Not Listed	0	0
Inhalation	None	Move to fresh air, seek	Move person to fresh air. If	None	Move to Fresh Air	Move to fresh air. Get medica
iiiiaiauoii	None	medical attention if breathing becomes difficult	breathing problems develops contact physician	None	Move to Flesh All	attention if breathing is affected.
Eye Contact	Wash Well with Water	Flush w/ water for 15 min, seek medical attention if irritatrion persists	Immediately rinse with plenty of water. If irritation develops, contact physician	Wash w/ water for 15 min immediately, call physician	Rinse w/ water. For 15 min. Get medical attention if irritation develops	Rinse w/ water. For 15 min. Get medical attention if irritation develops
Skin Contact	Rinse with Water	Wash w/ soap & Water. Remove contaminated clothing and launder before reuse. See medical attention	Immediately rinse with plenty of water. If irritation develops, contact physician	None	Rinse w/ water. Get medical attention if irritation develops	Flush w/ water. Get medical
		if irritation occurs				attention if irritation develops
Ingestion	If symptoms occur, contact physician	Do NOT induce vomiting; give victim 2 glasses of water and consult physician immediately	contact poison control center	Call physician immediately	Rinse mouth immediately. Drink 1 -2 glasses of water or milk. Get medical attention	Do NOT induce vomiting. Dring 1 - 2 glasses of water of milk; get immediate medical attention.
Fire Fighting Measures						
Recommended	None	None	Dry Chemical, CO _{2,} Foam or	None	Dry Chemical, CO _{2,} Foam or	
			water spray		water spray	Chemical, Water Fog
Not to be used with	None	None	None	None	None	
Fire/Explosion Hazard	None	None	Not Listed	None	Container may burst in heat of fire	
Flammable Limit	None	None	>200F	None	129F	None None
LEL/UEL	None	-	Not Listed	None	Not Listed	None
Accidental Release Measures	THORIC		NOT EISTER	Hone	Not Elsted	HOLIC
Recommended	Flush virgin product down any drainage system	Flush with water; large spills, reclaim all possible and flush remainder w/ water	Absorb & containerize. Wash residual down to sanitary sewer. Contact sanitary sewer treatment facility in advance to assure ability to process washed-down material.		Wipe up spill with cloth and dispose of properly.	Soak up with inert absorbant material. Dike large spills. Sweep up and Shovel into suitable containers for disposal.
Exposure Controls						•
Respiratory Protection	None	None	None	None	None	None
Hand Protection	None	Rubber Gloves	Rubber neoprene gloves	None	None	None
Eye Protection	None	Safety Glasses	Safety glasses	Safety Glasses	None	None
Skin Protection	None	None	None	none	None	None
Ventination	None	None	NIOSH approved respiratior w/ exeeded exposure limits	none	None	None
D						
			•			HOLIC
	None: Not applicable	Not Listed	·	Not Listed	Not Listed	
Danger Classification	None; Not applicable	Not Listed Not Listed	Not Listed	Not Listed Not Listed	Not Listed Not Listed	Not Listed
Danger Classification Risk Phrases	None; Not applicable None No reporting required	Not Listed Alkyl sodium sulfate 142-31-4 & Alkylether hydroxysultaine	Not Listed Not Listed	Not Listed Not Listed Not Listed	Not Listed Not Listed Not Listed	Not Listed Not Listed
Danger Classification Risk Phrases TSCA	None No reporting required	Not Listed Alkyl sodium sulfate 142-31-4 & Alkylether hydroxysultaine 108797-84-8	Not Listed Not Listed Not Listed	Not Listed Not Listed	Not Listed Not Listed	Not Listed Not Listed Not Listed
Danger Classification Risk Phrases TSCA SARA Title III, Sec. 313	None No reporting required No reporting required	Not Listed Alkyl sodium sulfate 142-31-4 & Alkylether hydroxysultaine 108797-84-8 Not Listed	Not Listed Not Listed Not Listed Not Listed	Not Listed Not Listed Not Listed	Not Listed Not Listed Not Listed	Not Listed Not Listed Not Listed Not Listed Not Listed
Danger Classification Risk Phrases TSCA SARA Title III, Sec. 313 CAA	None No reporting required No reporting required Compliant	Not Listed Alkyl sodium sulfate 142-31-4 & Alkylether hydroxysultaine 108797-84-8 Not Listed Not Listed	Not Listed Not Listed Not Listed Not Listed Not Listed Not Listed	Not Listed Not Listed Not Listed Not Listed Not Listed	Not Listed Not Listed Not Listed Not Listed Not Listed	Not Listed Not Listed Not Listed Not Listed Not Listed Not Listed
Regulatory Danger Classification Risk Phrases TSCA SARA Title III, Sec. 313 CAA CWA CUWA California Prop. 65	None No reporting required No reporting required	Not Listed Alkyl sodium sulfate 142-31-4 & Alkylether hydroxysultaine 108797-84-8 Not Listed	Not Listed Not Listed Not Listed Not Listed	Not Listed Not Listed Not Listed	Not Listed Not Listed Not Listed	Not Listed Not Listed Not Listed Not Listed Not Listed
Danger Classification Risk Phrases TSCA SARA Title III, Sec. 313 CAA CWA	None No reporting required No reporting required Compliant Compliant	Not Listed Alkyl sodium sulfate 142-31-4 & Alkylether hydroxysultaine 108797-84-8 Not Listed Not Listed Not Listed	Not Listed	Not Listed CAS: Polyglucose # 110615-	Not Listed Not Listed Not Listed Not Listed Not Listed Not Listed	Not Listed





Cleaner/degreaser

Sinche Creamen Cleamen Charles Control Charles Charles

	Wat	Sir.	RIM	Wer
HMIS Ratings				
н	0	1	1	2
F	0	0	0	0
R	0	0	0	1
PPE	0	0	0	N/A
First Aid Measures	0		0	14/1
Inhalation	None	Remove to Fresh Air; Get	Remove to fresh air. If not	Move to Fresh Air. If
indiation	THORE	Medical Attention if Irritation	Breathing, Give Artificial	Breathing is Difficult
		Persists	Respiration. Get Medical	administer Oxygen. If
		1 6131313	Attention if Breathing is	Breathing has Stopped, Give
1			Difficult.	Artificial Respiration
Eye Contact	Wash Well with Water	May cause redness; Rinse	Wash with water immediately	Immediately Rinse with Large
Eye Contact	wash well with water	eye with large quantities of	after contact. Seek Medical	Amounts of Water for at Least
1			Attention	15 min
		medical attention if irritation	Attention	13 111111
Skin Contact	Rinse with Water	persists Rinse with skin with water and	Flush with Large Amounts of	Flush Chia with Large
Skin Contact	Rinse with water			Flush Skin with Large
		launder affected clothing	Water. Get Medical Attention if Irritation Persists.	
		before reuse	if irritation Persists.	Medical Attention if Irritation
				Persists. Launder Clothing before Reuse
Ingestion	If symptoms occur, contact	Give Several Glasses of	Drink 1 or 2 Glasses of	N/A
ingestion	physician	Water to Dilute. Do Not	Water. Get Medical Attention	IV/A
	priysician	Induce Vomiting. If stomach	water. Get wedical Attention	
		upset occurs consult a		
		physician		
Fire Fighting Measures		pnysician		
Recommended	Nana	None	None	5 00 B 0 1 1
Recommended	None	None	None	Foam, CO ₂ , Dry Chemical or
				Water Fog
Not to be used with	None	None	None	None
Fire/Explosion Hazard	None	None	None	None
Flammable Limit	None	None	None	None
LEL/UEL	None	None	None	None
Accidental Release Measures		B	ALCO A	AV/A
Recommended	Flush virgin product down any	Residual Spills May be	Not Listed	N/A
	drainage system	Removed By Wipe or Wet		
		Mop. Unrecoverable Material		
		May be Washed down the		
		Drain with Large Quantities of		
		Water.		
Exposure Controls				
Respiratory Protection	None	None	None	None
Hand Protection	None	None	None	Rubber Gloves
Eye Protection	None	None	None	Safety Glasses with Side
				Shields or Chemical Resistant
				Glasses
Skin Protection	None	None	None	Chemical Resistant Apron
Ventilation	None	None	None	Provide Ventilation to maintain
				exposure below TLV
Regulatory				
Danger Classification	None; Not applicable	Not Listed	None	
Risk Phrases	None	Not Listed	None	
TSCA	No reporting required	Not Listed	None	
SARA Title III, Sec. 313		2-Butoxyethanol #111-76-2	None	CAS: 2-butoxyethanol # 111-76-2
	No reporting required			
CAA	Compliant	Not Listed	None	
CAA CWA	Compliant Compliant	Not Listed Not Listed	None	
CAA CWA California Prop. 65	Compliant Compliant No components listed	Not Listed Not Listed Not Listed	None None	CAS: Ethylene Oxide # 75218
CAA CWA	Compliant Compliant	Not Listed Not Listed	None	CAS: Ethylene Oxide # 75218





Glass Cleaners

Authorite dates Chesper (1997) Chesp

	Har	Wit	S [®]	Q _t
HMIS Ratings				
Н	0	0	Not Listed	Not Listed
F	0	2	Not Listed	Not Listed
R	0	0	Not Listed	Not Listed
PPE	0	Not Listed	Not Listed	Not Listed
First Aid Measures	0	Not Listed	NOT EISTEU	Not Listed
Inhalation	None	Remove to Fresh Air	None	Remove to Fresh Air; Contact
IIIIalation	INOTIE	Remove to Flesh All	None	,
				Physician if breathing
				problems occur
Eye Contact	Wash Well with Water	Rinse w/ water; get medical	Wash with water immediately	•
		attention if irritation develops	after contact	Water for 15 min. Call
				physician if irritation persists
Skin Contact	Rinse with Water	Rinse w/ water; get medical	None	Wash Skin w/ water
		attention if irritation develops		
Ingestion	If symptoms occur, contact	Do not administer anything by	Drink a glass of water.	Drink a glassful of water; do
	physician	mouth to an unconscious	Contact physician if nausea	not induce vomiting and
	. ,	person; get medical attention		contact poison control
Fire Fighting Measures		, , , , , , , , , , , , , , , , , , , ,		
Recommended	None	Foam, CO ₂ , Dry Chemical or	None	Foam, CO ₂ , Dry Chemical or
recommended	14010		140110	· - ·
		Water Fog		Water Fog
	None	None	None	None
	None	Container May Burst in Fire	None	Not Listed
Flammable Limit	None	134F	None	>200C
LEL/UEL	None	Not Listed	None	Not Listed
LLUGLL	None	NOT LISTED	NOTIE	Not Listed
Accidental Release Measures	Notic	NOT LISTED	None	Not Listed
	Flush virgin product down any	Eliminate ignition sources,	Not Listed	Absorb and containerize.
Accidental Release Measures				
Accidental Release Measures	Flush virgin product down any	Eliminate ignition sources,		Absorb and containerize.
Accidental Release Measures	Flush virgin product down any	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert		Absorb and containerize. Wash residual down to sanitary sewer. Contact
Accidental Release Measures	Flush virgin product down any	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert material; Sweep or scrape up		Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance
Accidental Release Measures	Flush virgin product down any	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert		Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance to assure ability to process
Accidental Release Measures Recommended	Flush virgin product down any	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert material; Sweep or scrape up		Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance
Accidental Release Measures Recommended Exposure Controls	Flush virgin product down any drainage system	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert material; Sweep or scrape up and containerize	Not Listed	Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance to assure ability to process washed-down material.
Accidental Release Measures Recommended Exposure Controls Respiratory Protection	Flush virgin product down any drainage system	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert material; Sweep or scrape up and containerize	Not Listed	Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance to assure ability to process washed-down material. None
Accidental Release Measures Recommended Exposure Controls Respiratory Protection Hand Protection	Flush virgin product down any drainage system None None	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert material; Sweep or scrape up and containerize None None	Not Listed None None	Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance to assure ability to process washed-down material. None Rubber Neoprene Gloves
Accidental Release Measures Recommended Exposure Controls Respiratory Protection Hand Protection Eye Protection	Flush virgin product down any drainage system None None None	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert material; Sweep or scrape up and containerize	None None None	Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance to assure ability to process washed-down material. None Rubber Neoprene Gloves Safety Glasses
Accidental Release Measures Recommended Exposure Controls Respiratory Protection Hand Protection Eye Protection Skin Protection	Flush virgin product down any drainage system None None None None None	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert material; Sweep or scrape up and containerize None None None None	None None None None None	Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance to assure ability to process washed-down material. None Rubber Neoprene Gloves Safety Glasses None
Accidental Release Measures Recommended Exposure Controls Respiratory Protection Hand Protection Eye Protection Skin Protection Ventilation	Flush virgin product down any drainage system None None None	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert material; Sweep or scrape up and containerize	None None None	Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance to assure ability to process washed-down material. None Rubber Neoprene Gloves Safety Glasses
Accidental Release Measures Recommended Exposure Controls Respiratory Protection Hand Protection Eye Protection Skin Protection Ventilation Regulatory	Flush virgin product down any drainage system None None None None None None None	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert material; Sweep or scrape up and containerize None None None None Standard Room Ventilation	None None None None None None None None	Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance to assure ability to process washed-down material. None Rubber Neoprene Gloves Safety Glasses None None
Accidental Release Measures Recommended Exposure Controls Respiratory Protection Hand Protection Eye Protection Skin Protection Ventilation Regulatory Danger Classification	Flush virgin product down any drainage system None None None None None None None Non	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert material; Sweep or scrape up and containerize None None None Standard Room Ventilation Not Listed	None None None None None None None None	Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance to assure ability to process washed-down material. None Rubber Neoprene Gloves Safety Glasses None None
Accidental Release Measures Recommended Exposure Controls Respiratory Protection Hand Protection Eye Protection Skin Protection Ventilation Regulatory Danger Classification Risk Phrases	Flush virgin product down any drainage system None None None None None None None Non	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert material; Sweep or scrape up and containerize None None None Standard Room Ventilation Not Listed Not Listed	None None None None None None None None	Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance to assure ability to process washed-down material. None Rubber Neoprene Gloves Safety Glasses None None None
Accidental Release Measures Recommended Exposure Controls Respiratory Protection Hand Protection Eye Protection Skin Protection Ventilation Regulatory Danger Classification Risk Phrases TSCA	Flush virgin product down any drainage system None None None None None None None Non	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert material; Sweep or scrape up and containerize None None None Standard Room Ventilation Not Listed Not Listed Not Listed	None None None None None None None Not Listed Not Listed Not Listed	Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance to assure ability to process washed-down material. None Rubber Neoprene Gloves Safety Glasses None None None None None
Accidental Release Measures Recommended Exposure Controls Respiratory Protection Hand Protection Eye Protection Skin Protection Ventilation Regulatory Danger Classification Risk Phrases TSCA SARA Title III, Sec. 313	Flush virgin product down any drainage system None None None None None None None Non	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert material; Sweep or scrape up and containerize None None None Standard Room Ventilation Not Listed Not Listed	None None None None None None None None	Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance to assure ability to process washed-down material. None Rubber Neoprene Gloves Safety Glasses None None None
Accidental Release Measures Recommended Exposure Controls Respiratory Protection Hand Protection Eye Protection Skin Protection Ventilation Regulatory Danger Classification Risk Phrases TSCA SARA Title III, Sec. 313 CAA	Flush virgin product down any drainage system None None None None None None None Non	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert material; Sweep or scrape up and containerize None None None Standard Room Ventilation Not Listed Not Listed Not Listed	None None None None None None None Not Listed Not Listed Not Listed	Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance to assure ability to process washed-down material. None Rubber Neoprene Gloves Safety Glasses None None None None None
Accidental Release Measures Recommended Exposure Controls Respiratory Protection Hand Protection Eye Protection Skin Protection Ventilation Regulatory Danger Classification Risk Phrases TSCA SARA Title III, Sec. 313 CAA	Flush virgin product down any drainage system None None None None None None None Non	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert material; Sweep or scrape up and containerize None None None None Standard Room Ventilation Not Listed Not Listed Not Listed Not Listed	None None None None None None None Not Listed Not Listed Not Listed Not Listed	Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance to assure ability to process washed-down material. None Rubber Neoprene Gloves Safety Glasses None None None None None None None
Accidental Release Measures Recommended Exposure Controls Respiratory Protection Hand Protection Eye Protection Skin Protection Ventilation Regulatory Danger Classification Risk Phrases TSCA SARA Title III, Sec. 313 CAA CWA	Flush virgin product down any drainage system None None None None None None None; Not applicable None No reporting required No reporting required Compliant	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert material; Sweep or scrape up and containerize None None None None Standard Room Ventilation Not Listed Not Listed Not Listed Not Listed Not Listed Not Listed	None None None None None None None Not Listed Not Listed Not Listed Not Listed Not Listed Not Listed	Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance to assure ability to process washed-down material. None Rubber Neoprene Gloves Safety Glasses None None None None None None None None
Accidental Release Measures Recommended Exposure Controls Respiratory Protection Hand Protection Eye Protection Skin Protection Ventilation Regulatory Danger Classification Risk Phrases TSCA SARA Title III, Sec. 313 CAA CWA California Prop. 65	Flush virgin product down any drainage system None None None None None None None Non	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert material; Sweep or scrape up and containerize None None None Standard Room Ventilation Not Listed	None None None None None None None None	Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance to assure ability to process washed-down material. None Rubber Neoprene Gloves Safety Glasses None None None None None None None None
Accidental Release Measures Recommended Exposure Controls Respiratory Protection Hand Protection Eye Protection Ventilation Regulatory Danger Classification Risk Phrases TSCA SARA Title III, Sec. 313 CAA CWA California Prop. 65	Flush virgin product down any drainage system None None None None None None None Non	Eliminate ignition sources, dike large spills and absorb with oil-dri or similar inert material; Sweep or scrape up and containerize None None None None Standard Room Ventilation Not Listed	None None None None None None None Not Listed	Absorb and containerize. Wash residual down to sanitary sewer. Contact treatment facility in advance to assure ability to process washed-down material. None Rubber Neoprene Gloves Safety Glasses None None None None None None None None





Hard Surface Cleaners

C Dik Floor

C. PROM Haid Surface Cleane

	Mat	RM	k _{th}
HMIS Ratings			
Н	0	1	1
F	0	0	0
R	0	0	1
PPE	0	0	0
First Aid Measures			
Inhalation	None	Move Person to Fresh Air	Move Person to Fresh Air; Get Medical
			Attention if Breathing becomes Difficult
			•
Eye Contact	Wash Well with Water	Flush with water immediately.	Flush with water immediately. Get
1		Get Medical Attention if	Medical Attention if Irritation Persists
		Irritation Persists	
Skin Contact	Rinse with Water	Wash with Soap and Water	Wash with Soap and Water. Launder
			Contaminated Clothing before Reuse
Ingestion	If symptoms occur, contact	Call Physician Immediately.	Call Physician Immediately. Only
ŭ	physician	Only induct vomiting if	induct vomiting if Instructed by a
	, ,	Instructed by a Physician to	Physician to do so.
		do so.	7
Fire Fighting Measures			
Recommended	None	Water, Fog, Carbon Dioxide,	Water, Fog, Carbon Dioxide, Foam,
		Foam, Dry Chemical	Dry Chemical
Not to be used with	None	None	None
Fire/Explosion Hazard	None	None	None
Flammable Limit	None	None	None
LEL/UEL	None	None	None
Accidental Release Measures			
Recommended	Flush virgin product down any	Mop up and Flush with	Dike to contain, reclaim and much as
	drainage system	Water.]	possible.
Exposure Controls			
Respiratory Protection	None	None	None
Hand Protection	None	Nitrile Gloves	Chemical Resistant Gloves
Eye Protection	None	Safety Glasses	Safety Glasses
Skin Protection	None	None	None
Ventilation	None	Local Exhaust Recommended	None
Regulatory			
		N/A	N/A
		N/A	N/A
		N/A	CAS: Hydrogen Peroxide # 7722-84-1
		N/A	CAS: Hydrogen Peroxide # 7722-84-1
		N/A	N/A
		N/A	N/A
		N/A	N/A
Other	N/A	N/A	N/A





Carpet Cleaners/ Deodorizers

ANT Listed

Not Listed

	Hate	RIME	કર્ષ
HMIS Ratings			Not Listed
Н	0	1	Not Listed
F	0	0	Not Listed
R	0	0	Not Listed
PPE	0	0	Not Listed
First Aid Measures			
Inhalation	None	Remove to fresh air and get	None
		medical attention if respiratory	
		irritation or if breathing	
		becomes difficult	
Eye Contact	Wash Well with Water	Flush with water for 15 min;	Wash eith water immediately
		Get medical attention if	after contact
		irritation persists	
Skin Contact	Rinse with Water	Wash with soap and water.	None
		Remove and launder	
		contaminated clothing. Get	
		medical attention if irritation	
		persists	
Ingestion	If symptoms occur, contact	Do NOT induce vomiting. Give	Drink a glass of water.
	physician	victim 2 glasses of water and	Contact physician if nausea
		contact a physician	persists.
		immediately	
Fire Fighting Measures		Water; Dry Chemical; Foam	None
Recommended	None	None	None
Not to be used with	None	None	None
Fire/Explosion Hazard	None	None	None
Flammable Limit	None	none	None
LEL/UEL	None	None	None
Accidental Release Measures			
Recommended		Flush small spills with water;	Not Listed
	drainage system	dike to contain large spills	
		and reclaim all possible; flush	
		remainder with water	
Exposure Controls		N	
Respiratory Protection	None	None	None
Hand Protection	None	None	None
Eye Protection Skin Protection	None	Safety Glasses Rubber Gloves	None None
	None		
Ventilation	None	None	None
Regulatory Danger Classification	None; Not applicable	None	Not Listed
Risk Phrases	None; Not applicable	None	Not Listed Not Listed
TSCA	No reporting required	Non Ionic Surfactant 2605-78-	
ISCA	No reporting required	9 & Alkyl Sodium Sulfate 142-	
		31-4	
SARA Title III, Sec. 313	No reporting required	Not Listed	Not Listed
CAA	Compliant	Not Listed	Not Listed
CWA	Compliant	Not Listed	Not Listed
California Prop. 65	No components listed	Not Listed	Not Listed
Other	N/A	Canada DSL Alkyl Soduim	NOT LISTED
	1471	Sulfate 142-31-4	
1		Junato 172-01-7	





Odor Eliminator/ Air Freshener

	Odor Elift	Orest® Mr.
	Odo	Origi
HMIS Ratings		
H F	0	2 4
IF IR	0	0
PPE	0	3
First Aid Measures		
Inhalation	None	Remove to Fresh Air. If
		Breathing is Affected, get
E 0 (1)	Marie Marie Marie	Medical Attention
Eye Contact	Wash Well with Water	Flush Immediately with Water for 15-20 Minutes. If Irritation
		Persists, get Medical
		Attention
Skin Contact	Rinse with Water	Wash Contaminated Area
		with Water and Soap. If
		Irritation Develops, get
In st	" tomo contract	Medical Attention
Ingestion	If symptoms occur, contact physician	Immediately Drink 1-2 Glasses of Water. Do Not
	pnysician	Induce Vomiting. Do not
		Administer Anything by Mouth
		to an Unconscious Person.
		Get Medical Attention
		Immediately
Fire Fighting Measures		
Recommended	None	Foam, CO _{2,} Dry Chemical,
		Water Fog.
Not to be used with	None	Y 2-stein-se Beelet
Fire/Explosion Hazard	None	Yes. Containers may Rocket or Explode, Fight Fire from
		Maximum Distance
		Widamin Diotains
Flammable Limit	None	N/A
LEL/UEL	None	N/A
Accidental Release Measures	El distriction and address and	5" : 4
Recommended	Flush virgin product down any	Eliminate all Ignition Sources.
	drainage system	Dike Large Spills. Absorb with Oil-Dri or Similar Inert
		Ingredient. Sweep or Scrape
		up and Containerize. Rinse
		area with water.
Exposure Controls		
Respiratory Protection	None	None under normal use
Hand Protection Eye Protection	None None	None under normal use None under normal use
Skin Protection	None	None under normal use
Ventilation	None	None under normal use
Regulatory		
Danger Classification	None; Not applicable	None
Risk Phrases	None	None
TSCA	No reporting required	None
SARA Title III, Sec. 313	No reporting required	None
CAA CWA	Compliant Compliant	None None
California Prop. 65	No components listed	None
Other	N/A	N/A
ı		

