

# SAFETY DATA SHEET

PRODUCTS CC	MPANY	Fa	st Dry Unhols	tery Shampoo	Re	evision Date	2/6/2016				
SECTION - 1	CHEMICAL PRO						2, 0, 2010				
Product Name	Fast Dry Upho	olstery Shampoo				Item FDUS	- Readv				
Product Use	Upholstery Sha						,				
Company Name	1 2	•	Office ({	300) 825-2673							
Company Name	401 Industrial I			903) 567-1346							
	Canton	TX 75103	-	ww.coreproductsco.co	<u>m</u>						
	EMERGENCY	TELEPHONE NUMBER	CHEMTRE	C (800) 424-93	00						
SECTION - 2	HAZARDS INFOR	RMATION									
Physical Hazards	FLAMMABLE LIQUIDS	G-Category 3									
Health Hazards		KIN-Category 2; STOT SINGLE E									
Environmental	ACUTE-Aquatic Toxicit	ty-Category 3; CHRONIC-Aquatic	I oxicity-Categor	y 3							
		Irritant (skin and eye) Respiratory Tract Irritant									
	$\sim$										
WARNING	Elammable liquid a	nd vapor, (Liquid does no	ot sustain con	bustion Not Regul	ated by DOT)						
		e irritation, Causes skin ir									
		swallowed, Do not get in e				apor, Do not sn	noke,				
	eat or drink while u the environment	ising, Use personal protec	ctive equipme	ent as required, Was	h thoroughly after handli	ng, Avoid relea	se into				
SECTION – 3	COMPOSITION II	NEORMATION		(Exact percentage of the li	sted chemicals of composition ha	s been withheld as a	trade secret)				
CHEMICAL NA		COMMON NAME AND SY	NONYMS	CAS #	IMPURITIES		PERCENT				
Sodium Lauryl S				151-21-3			1 - 10%				
Isopropyl Alcoho	bl	Isopropanol, 2-propan	ol	67-63-0	Water <1%		5 - 12%				
SECTION – 4	FIRST AID MEAS	URES									
EYE CONTACT		flush eyes with cold wate sent and easy to do with									
SKIN CONTAC		Wash contaminated skin with plenty of water, Remove any contaminated clothing and wash before reuse, If irritation occurs or persists seek medical aid									
INHALATION	Move nerso	Move person to fresh air, if they have problem breathing, show signs of overexposure or feel unwell obtain medical attention									
		n to fresh air, if they have	problem brea	athing, show signs o	f overexposure or feel ur	nwell obtain me	dical				
INGESTION	attention DO NOT INI	n to fresh air, if they have DUCE VOMITING. If perso btain immediate medical a	on is fully cor	scious, rinse mouth	out and give one to two	glasses of wat	er to				
INGESTION Aspiration Haza	attention DO NOT INI dilute and ol lungs	DUCE VOMITING. If perso btain immediate medical a	on is fully cor	scious, rinse mouth	out and give one to two	glasses of wat	er to				
Aspiration Haza	attention DO NOT INI dilute and of lungs ard Not applicab	DUCE VOMITING. If perso btain immediate medical a	on is fully cor attention. If vo	scious, rinse mouth	out and give one to two	glasses of wat	er to				
Aspiration Haza	attention DO NOT INI dilute and of lungs ard Not applicab	DUCE VOMITING. If persent btain immediate medical a	on is fully cor attention. If vo	nscious, rinse mouth omiting occurs, keep	out and give one to two head below hips to prev	glasses of wat	er to				
Aspiration Haza A Eyes Skin	attention DO NOT INI dilute and of lungs ard Not applicate CUTE <u>SYMPTOMS of</u> Can cause s Can cause s	DUCE VOMITING. If perse btain immediate medical a ble OF SINGLE OVEREXPOSU erious eye irritation, disco kin irritation, redness, dry	on is fully cor attention. If vo <u>RE</u> omfort, redne: ing or crackir	nscious, rinse mouth omiting occurs, keep ss, burning sensatio	out and give one to two head below hips to prev	glasses of wat	er to				
Aspiration Haza A Eyes Skin Inhalation	attention DO NOT INI dilute and of lungs ard Not applicab CUTE SYMPTOMS of Can cause s Can cause s Mist or vapo	DUCE VOMITING. If perso btain immediate medical a ole OF SINGLE OVEREXPOSU erious eye irritation, disco kin irritation, redness, dry r may cause irritation, to r	on is fully cor attention. If vo <u>RE</u> omfort, rednes ing or crackir espiratory tra	ss, burning sensation	out and give one to two head below hips to prev	glasses of wat	er to				
Aspiration Haza A Eyes Skin Inhalation Ingestion	attention DO NOT INI dilute and of lungs ard Not applicab CUTE SYMPTOMS of Can cause s Can cause s Mist or vapo May be harm	DUCE VOMITING. If persent batain immediate medical and ole OF SINGLE OVEREXPOSU errious eye irritation, disco kin irritation, redness, dry r may cause irritation, to r nful if swallowed, May cau	on is fully cor attention. If vo <u>RE</u> omfort, redne: ing or crackir espiratory tra ise irritation, o	ascious, rinse mouth omiting occurs, keep es, burning sensation ng ct of the mouth, and th	out and give one to two head below hips to prev	glasses of wat	er to				
Aspiration Haza A Eyes Skin Inhalation Ingestion CHF	attention DO NOT INI dilute and of lungs ard Not applicab CUTE SYMPTOMS Can cause s Can cause s Mist or vapo May be harm	DUCE VOMITING. If person batain immediate medical and one OF SINGLE OVEREXPOSU serious eye irritation, disco skin irritation, redness, dry r may cause irritation, to r nful if swallowed, May cau OF PROLONGED OR REPE	on is fully cor attention. If vo <u>RE</u> omfort, rednes ing or crackir espiratory tra ise irritation, o <u>EATED OVERE</u>	ascious, rinse mouth omiting occurs, keep ess, burning sensatio ng ict of the mouth, and th ixPOSURE	out and give one to two head below hips to prev	glasses of wat	er to				
Aspiration Haza A Eyes Skin Inhalation Ingestion CHF Eyes	attention DO NOT INI dilute and of lungs ard Not applicab Cute SYMPTOMS of Can cause s Mist or vapo May be harm CONIC SYMPTOMS of Causes serior	DUCE VOMITING. If perso btain immediate medical a ole OF SINGLE OVEREXPOSU serious eye irritation, disco kin irritation, redness, dry r may cause irritation, to r nful if swallowed, May cau OF PROLONGED OR REPE ous eye irritation, redness	on is fully cor attention. If vo <u>RE</u> omfort, rednes ing or crackir espiratory tra ise irritation, o <u>ATED OVERE</u> 5, tearing, bur	ascious, rinse mouth omiting occurs, keep ess, burning sensation og ct of the mouth, and th EXPOSURE ning, or pain	out and give one to two head below hips to prev n	glasses of wat	er to				
Aspiration Haza A Eyes Skin Inhalation Ingestion CHF	attention DO NOT INI dilute and of lungs ard Not applicate Can cause s Can cause s Mist or vapor May be harm Causes serio Causes serio	DUCE VOMITING. If person batain immediate medical and one OF SINGLE OVEREXPOSU serious eye irritation, disco skin irritation, redness, dry r may cause irritation, to r nful if swallowed, May cau OF PROLONGED OR REPE	on is fully cor attention. If vo <u>RE</u> omfort, rednes ing or crackir espiratory tra use irritation, o <u>EATED OVERE</u> s, tearing, bur skin which m	ascious, rinse mouth omiting occurs, keep ass, burning sensation ag act of the mouth, and the ascont the mouth, and the aning, or pain ay lead to dermatitis	out and give one to two head below hips to prev n	glasses of wat	er to				

Page 2 of 5			Dry Upholstery Sh		Revision Date	2/6/2016					
SECTION – 5 FIF	RE FIGHTING MEA	SURES									
Extinguishing Media	Does not	t sustain combustion, Us	se extinguishing m	edia for surrounding fire							
Hazardous Decompos	sition Burning (	or thermal decompositio	n can produce, ca	rbon monoxide, carbon c	dioxide, and other toxic fum	ies					
Reactive With	Reactive	with, strong oxidizing a	gents, strong acid	6							
Explosion Hazards	May flas	h if ignited in an enclose	d area								
Static Discharge	Not expe	cted to ignite product									
Mechanical Impact	Not appli										
Protective Equipment	Use MSH	A/NIOSH approved sel	f-contained breath	ing apparatus and full pro	otective gear						
SECTION – 6 AC	CIDENTAL RELEA	ASE MEASURES									
Emergency Procedur	es Warn pe	Warn personnel to move away and stay upwind from spill									
Personal Precautions	Precautions Eliminate ignition sources and ventilate area, Avoid slipping on spilled product										
Protective Equipmen	t Safety G	lasses, Gloves									
Containment	Use rags environn		ks or pads to prev	ent spill from spreading,	Prevent spill from entering	the					
Clean Up Procedures	Use wet	vacuum or mop and wri	nger to pick up sp	illed material then mop a	rea with clean water						
Disposal	Dispose	of material in accordance	ce with all State ar	d Federal Guidelines an	d Regulations						
SECTION – 7 HA	NDLING AND STO										
Handling	Use app	propriate safety equipme	nt, Avoid eye and	skin contact, Avoid inhal	ation of mist or vapors, Do	not					
			Wash thoroughly	after handling, Avoid rele	ease to the environment, Tr	riple rinse					
Storago		er before discarding		tainar alagad whan not in	a una Stara avery from ina	omnotible					
Storage	material		LDREN, Reep cor	tainer closed when not ir	n use, Store away from inco	ompatible					
ncompatible Materia			ng agents, strong	acids							
	is incompa	able with, ettering exterior									
SECTION – 8 EX	-	DLS / PERSONAL PROTE	CTION								
	-	-	CTION			Significa					
	-	-	CTION ACGIH (STEL)	OSHA PEL (TWA 8)	OSHA (CEIL)	Significa Exposure					
EXPOSURE LIMITS CHEMICAL NAME	-	DLS / PERSONAL PROTE		<b>OSHA PEL (TWA 8)</b> 400 ppm	<b>OSHA (CEIL)</b> 500 ppm (1225 mg/m <sup>3</sup> )	•					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate	POSURE CONTRO	DLS / PERSONAL PROTE ACGIH (TWA 8)	ACGIH (STEL)	· · ·		Exposur					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate	POSURE CONTRO	ACGIH (TWA 8) 200 ppm (A4)	ACGIH (STEL)	· · ·		Exposur					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate	POSURE CONTRO	ACGIH (TWA 8) 200 ppm (A4)	ACGIH (STEL)	· · ·		Exposur					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate	POSURE CONTRO	ACGIH (TWA 8) 200 ppm (A4)	ACGIH (STEL)	· · ·		Exposur					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate	POSURE CONTRO	ACGIH (TWA 8) 200 ppm (A4)	ACGIH (STEL)	· · ·		Exposur					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate PERSONAL PROTECT		ACGIH (TWA 8) 200 ppm (A4) None Established	ACGIH (STEL)	· · ·		Exposur					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate	TIVE EQUIPMENT	ACGIH (TWA 8) 200 ppm (A4) None Established	ACGIH (STEL)	· · ·		Exposur					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate PERSONAL PROTECT Chemical Safety Glasse	TIVE EQUIPMENT	ACGIH (TWA 8) 200 ppm (A4) None Established	ACGIH (STEL)	· · ·		Exposur					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate PERSONAL PROTECT Chemical Safety Glasse	TIVE EQUIPMENT	ACGIH (TWA 8) 200 ppm (A4) None Established	ACGIH (STEL)	· · ·		Exposur CNS					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate PERSONAL PROTEC Chemical Safety Glasse Goggles or Face Shiel	TIVE EQUIPMENT TIVE EQUIPMENT Ses, Impervic Id Chemical G	ACGIH (TWA 8) 200 ppm (A4) None Established	ACGIH (STEL)	· · ·	500 ppm (1225 mg/m³)	Exposur CNS					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate PERSONAL PROTECT Chemical Safety Glasse Goggles or Face Shie	TIVE EQUIPMENT TIVE EQUIPMENT Ses, Impervic Id Chemical G	ACGIH (TWA 8) 200 ppm (A4) None Established	ACGIH (STEL)	· · ·	500 ppm (1225 mg/m³) <u>HMIS HAZARD</u> RA Health Flammability	Exposur CNS					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate PERSONAL PROTEC Chemical Safety Glasse Goggles or Face Shiel	TIVE EQUIPMENT TIVE EQUIPMENT Ses, Impervic Id Chemical G	ACGIH (TWA 8) 200 ppm (A4) None Established	ACGIH (STEL)	· · ·	500 ppm (1225 mg/m³) HMIS HAZARD RA Health Flammability Reactivity	Exposur CNS XTINGS 2 2 0					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate PERSONAL PROTECT Chemical Safety Glasse Goggles or Face Shiel Ventilation General Ventilation	TIVE EQUIPMENT ES, Impervic Id Chemical G	ACGIH (TWA 8) 200 ppm (A4) None Established	ACGIH (STEL)	· · ·	500 ppm (1225 mg/m³) <u>HMIS HAZARD</u> RA Health Flammability	Exposur CNS XTINGS 2 2					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate PERSONAL PROTECT Chemical Safety Glasse Goggles or Face Shiel Ventilation General Ventilation	TIVE EQUIPMENT ES, Impervic Id Chemical G	ACGIH (TWA 8) 200 ppm (A4) None Established	ACGIH (STEL) 400 ppm	400 ppm	500 ppm (1225 mg/m³) HMIS HAZARD RA Health Flammability Reactivity	Exposur CNS XTINGS 2 2 0					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate PERSONAL PROTECT Chemical Safety Glasse Goggles or Face Shiel Mentilation General Ve	POSURE CONTRO TIVE EQUIPMENT ES, Impervic Id Chemical G entilation IYSICAL AND CHE ~ 37.8°C	ACGIH (TWA 8) 200 ppm (A4) None Established	ACGIH (STEL) 400 ppm	· · ·	500 ppm (1225 mg/m³) <u>HMIS HAZARD RA</u> Health Flammability Reactivity Personal Protection 1.052 -1.055	Exposur CNS XTINGS 2 2 0					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate PERSONAL PROTECT Chemical Safety Glass Goggles or Face Shiel Ventilation General Ventilation General Ventilation Flash Point Flash Point Flash Point	POSURE CONTRO TIVE EQUIPMENT ES, Impervic Chemical G entilation PYSICAL AND CHE ~ 37.8°C Does not sustain of	ACGIH (TWA 8) 200 ppm (A4) None Established	ACGIH (STEL) 400 ppm Spec pH (±	400 ppm ific Gravity / Density .0.3)	500 ppm (1225 mg/m³) <u>HMIS HAZARD</u> RA Health Flammability Reactivity Personal Protection 1.052 -1.055 7.0 - 8.5	Exposur CNS XTINGS 2 2 0					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate PERSONAL PROTECT Chemical Safety Glasse Goggles or Face Shiel Ventilation General Ventilation General Ventilation General Ventilation Chemical Safety Glasse Chemical Safety Glasse Chemica	POSURE CONTRO TIVE EQUIPMENT POSURE CONTRO POSURE CONTRO POSUR	ACGIH (TWA 8) 200 ppm (A4) None Established	ACGIH (STEL) 400 ppm Spec pH (± Visco	400 ppm 400 ppm	500 ppm (1225 mg/m³) HMIS HAZARD RA Health Flammability Reactivity Personal Protection 1.052 -1.055 7.0 - 8.5 ND	Exposur CNS XTINGS 2 2 0					
EXPOSURE LIMITS         CHEMICAL NAME         Isopropyl Alcohol         Sodium Lauryl Sulfate         PERSONAL PROTECT         Image: Chemical Safety Glassing         Chemical Safety Glassing         Chemical Safety Glassing         Coggles or Face Shiel         Image: Chemical Safety Glassing         Ventilation         General Velocities         ECTION – 9         PH         Flash Point         Flammable Limits         Auto-Ignition Temp.         Physical State	POSURE CONTRO TIVE EQUIPMENT ess, Impervic Chemical G entilation TYSICAL AND CHE ~ 37.8°C Does not sustain of ND Liquid	ACGIH (TWA 8) 200 ppm (A4) None Established	ACGIH (STEL) 400 ppm Spec pH (± Visca Free:	400 ppm 400 ppm	500 ppm (1225 mg/m³) HMIS HAZARD Health Flammability Reactivity Personal Protection 1.052 -1.055 7.0 - 8.5 ND 0°C (32°F)	Exposur CNS CNS 2 2 0					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate PERSONAL PROTECT Chemical Safety Glasse Goggles or Face Shiel Ventilation General Ventilation General Ventilation SECTION – 9 PH Flash Point Flash Point Flash Point Flammable Limits Auto-Ignition Temp. Physical State Appearance	POSURE CONTRO TIVE EQUIPMENT ES, Impervic Chemical G PYSICAL AND CHE ~ 37.8°C Does not sustain of ND Liquid Clear	ACGIH (TWA 8) 200 ppm (A4) None Established	ACGIH (STEL) 400 ppm Spec pH (a Visco Free: Boili	400 ppm 400 ppm	500 ppm (1225 mg/m³) HMIS HAZARD RA Health Flammability Reactivity Personal Protection 1.052 -1.055 7.0 - 8.5 ND 0°C (32°F) 100°C (212°F)	Exposur CNS CNS 2 2 0					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate PERSONAL PROTECT Chemical Safety Glass Goggles or Face Shiel Ventilation General Ventilation General Ventilation General Ventilation Flash Point Flash Point Flash Point Flash Point Flash Point Flash Point Flash Point Flash Chemical State Appearance Odor	POSURE CONTRO TIVE EQUIPMENT es, Impervic d Chemical G entilation PYSICAL AND CHE ~ 37.8°C Does not sustain of ND Liquid Clear Fresh	ACGIH (TWA 8) 200 ppm (A4) None Established	ACGIH (STEL) 400 ppm Spec pH (± Visca Free: Boili Vapo	400 ppm 400 ppm	500 ppm (1225 mg/m³) HMIS HAZARD RA Health Flammability Personal Protection 1.052 -1.055 7.0 - 8.5 ND 0°C (32°F) 100°C (212°F) ND	Exposur CNS CNS 2 2 0					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate PERSONAL PROTECT Chemical Safety Glasse Goggles or Face Shiel Ventilation General Ve SECTION – 9 PH Flash Point Flammable Limits Auto-Ignition Temp. Physical State Appearance Odor Odor Threshold	POSURE CONTRO TIVE EQUIPMENT es, Impervic Chemical G entilation PYSICAL AND CHE ~ 37.8°C Does not sustain of ND Liquid Clear Fresh ND	ACGIH (TWA 8) 200 ppm (A4) None Established	ACGIH (STEL) 400 ppm Spec pH (± Visco Freez Boili Vapo Vapo	400 ppm 400 ppm ific Gravity / Density 0.3) osity te Point ng Point r Density (air=1) r Pressure (mm Hg)	500 ppm (1225 mg/m³) HMIS HAZARD RA Health Flammability Reactivity Personal Protection 1.052 -1.055 7.0 - 8.5 ND 0°C (32°F) 100°C (212°F) ND ND	Exposur CNS CNS 2 2 0					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate PERSONAL PROTECT Chemical Safety Glasse Goggles or Face Shiel Ventilation General Ve SECTION – 9 PH Flash Point Flammable Limits Auto-Ignition Temp. Physical State Appearance Odor Odor Threshold Solubility	POSURE CONTRO TIVE EQUIPMENT ess, Impervic Chemical G entilation TYSICAL AND CHE ~ 37.8°C Does not sustain of ND Liquid Clear Fresh ND 100%	ACGIH (TWA 8) 200 ppm (A4) None Established	ACGIH (STEL) 400 ppm Spec pH (a Visco Freez Boilii Vapo Vapo Evap	400 ppm 400 ppm	500 ppm (1225 mg/m³) HMIS HAZARD Health Flammability Reactivity Personal Protection 1.052 -1.055 7.0 - 8.5 ND 0°C (32°F) 100°C (212°F) ND ND ND	Exposur CNS CNS 2 2 0					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate PERSONAL PROTECT Chemical Safety Glasse Goggles or Face Shiel Ventilation General Ventilation General Ventilation Chemical Safety Glasse Object Of Safety Glasse PHO Flash Point Flash Point Flammable Limits Auto-Ignition Temp. Physical State Appearance Odor Odor Threshold Solubility Volatiles	POSURE CONTRO TIVE EQUIPMENT ES, Impervic Chemical G entilation PYSICAL AND CHE ~ 37.8°C Does not sustain of ND Liquid Clear Fresh ND 100% < 93.0%	ACGIH (TWA 8) 200 ppm (A4) None Established Wical PROPERTIES combustion (ASTM D4206)	ACGIH (STEL) 400 ppm Spec pH (a Visco Free: Boili Vapo Evap Parti	400 ppm 400 ppm	500 ppm (1225 mg/m³) HMIS HAZARD RA Health Flammability Reactivity Personal Protection 1.052 -1.055 7.0 - 8.5 ND 0°C (32°F) 100°C (212°F) ND ND ND ND ND	Exposur CNS XTINGS 2 2 0					
EXPOSURE LIMITS CHEMICAL NAME Isopropyl Alcohol Sodium Lauryl Sulfate PERSONAL PROTEC Chemical Safety Glasse Goggles or Face Shiel Ventilation General Ventilation	POSURE CONTRO TIVE EQUIPMENT ess, Impervic Chemical G entilation TYSICAL AND CHE ~ 37.8°C Does not sustain of ND Liquid Clear Fresh ND 100%	ACGIH (TWA 8) 200 ppm (A4) None Established Wical PROPERTIES combustion (ASTM D4206)	ACGIH (STEL) 400 ppm Spec pH (± Visca Freez Boili Vapo Vapo Evap Parti Mole	400 ppm 400 ppm	500 ppm (1225 mg/m³) HMIS HAZARD Health Flammability Reactivity Personal Protection 1.052 -1.055 7.0 - 8.5 ND 0°C (32°F) 100°C (212°F) ND ND ND	Exposur CNS XTINGS 2 2 0					

Page 3 of 5		Fast Dry Upholstery Sham			000	Rev	ision Date 2/6/2016			
SECTION - 10 ST	TABILITY AND	REACTIV	ТҮ							
Reactivity (Specific Test D	ata) None	e available	9							
Chemical Stability	Stab	Stable at normal ambient temperature and pressure								
Hazardous Polymeriz		Will not occur								
Conditions To Avoid		Incompatible materials								
Incompatible Material		•		ng agents, strong acid	ls					
Thermal Decompositi		-	-	n can produce, carbo		bon diovide and ot	her toxic fumes			
· · · ·		-		n can produce, carbo						
ROUTES OF EXPOSU										
Eyes (Yes), Skin (Ye		(Yes), Inh	alation (Yes "Mist	or Vapors")						
Eyes	Can cause s	serious ev	e irritation, discom	fort, redness, burning	sensation					
Skin		-	on, redness, dryin		,					
Inhalation			ise irritation, to res							
Ingestion		-		irritation, of the mou	th. and throat					
-	-		-	TED OVEREXPOSURE						
Eyes	Causes seri	ious eve ir	ritation, redness, t	earing, burning, or pa	ain					
Skin				kin which may lead to						
Inhalation			cause, dizziness o	-						
Ingestion	May be harr	mful if swa		e irritation, of the mou	ith, and throat, N	lay affect target org	ans, liver, kidneys,			
Acute Tox Calculated	Or	al:	6,076 mg/kg	Dermal:	9,975 mg/kg	Inhaled:	> 50.0 mg/L			
Acute Tox Category	Not applicable	e (Oral >50	00 mg/kg), Not appli	cable (Dermal >5000 m	g/kg), Not applical	ole (Inhaled >50 mg/L)	Vapors			
Additional Info										
Target Organs	Kidneys, Liv	/er, Eyes (	Lens or cornea), S	Skin, Central Nervous	System, Upper	Respiratory Tract				
Medical Conditions	Preexisting,	eye, skin	, central nervous s	ystem, respiratory, di	sorders may be	aggravated by expo	sure to this product			
Notes to Physician	In case of ir	ngestion, g	astric lavage with	activated charcoal ca	an be used prom	ptly to prevent abso	orption			
CARCINOGENIC - Th	is product cor	ntains con	centrations above (	0.1% of the following:						
CHEMICAL NAME	NTP		ACG	<u>IH</u>	IARC	GH	S Category			
None Listed	NA		NA		NA	NA				
MUTAGENIC AND RE	PRODUCTIVE	EFFECTS	- This product con	tains concentrations a	above 0.1% of the	following:				
CHEMICAL NAME	Germ	Cell Mutag	genicity		Toxic to Repr	oduction				
None Listed	NA				NA					
COMPONENTS ACUT	<u>E TOXICITY</u>									
CHEMICAL NAME		<u>Type</u>	<u>Form</u>	Subject	Result Value	Exposure Time	GHS Category			
Isopropyl Alcohol		LD50	Oral	Rat	5,045 mg/kg		(>2000 mg/kg)			
		LC50	Inhalation	Rat	78.6 mg/L	4 Hours (Vapor)	(>20 mg/L)			
Sodium Laurel Sulfate		LD50	Dermal	Rabbit	12,870 mg/kg		(>2000 mg/kg)			
Sodium Laurei Suitate		LD50 Oral LD50 Dermal		Rat Rat	1,200 mg/kg > 2,000 mg/kg		4 (>300, ≤2000 mg/kg) (>2000 mg/kg)			
SECTION - 12 E	COLOGICAL II			Rat	> 2,000 mg/kg		(>2000 mg/kg)			
CHEMICAL NAME		<u>Type</u>		Subject Latin	Result Va	lue Exposure Time	GHS Category			
Isopropyl Alcohol		LC50	Fish (Leuciscus idus)		>100 m	· · · ·	4 (>100 mg/L)			
1 12		LC50		(Pimephales promelas)	9,640 m	0	4 (>100 mg/L)			
		EC50		(Daphnia magna)	5,102 m	-	4 (>100 mg/L)			
Sodium Laurel Sulfate		LC50	Fiah	(Gambusia affinis)	3.6 m	g/L 96 Hours	2 (>1, ≤10 mg/L)			
Presistence And Deg	radability	This proc	luct is readily biod	egradable according	to the OECD de	finition				
Bioaccumulative Pote	ential		-	gest bioaccumulatior	n will occur					
Mobility In Soil			erial is a partially n							
Other Adverse Effect	s	Harmful t	o aquatic life with	long lasting effects						

### SECTION – 13 DISPOSAL CONSIDERATIONS

## DO NOT DUMP INTO ANY STORM SEWERS, ON THE GROUND, OR INTO ANY BODY OF WATER Dispose of any waste in accordance with all State and Federal Guidelines and Regulations

#### **ENVIRONMENTAL FATE**

Under RCRA rules, it is the responsibility of the user of the product to determine, at the time of disposal, whether the material is a hazardous waste

CONTAINER DISPOSAL - Triple rinse container then offer for recycling. If not available, puncture and dispose in a sanitary landfill

# SECTION – 14 TRANSPORT INFORMATION

DOT CLASSI	FICATION								
UN Number		Pro	Proper Shipping Name n.o.s. (Chemicals) or "Limits"						
Not Regulate	ed Non H	lazardous – Compoun	ds Cleaning Liquid						
Hazard Class	Packing Group	Label Codes	Reportable Quantity (lbs)	<u>Response</u>	Marine Pollutant	Hazard Label	<u>Secondary</u>		
None	None	None	None	154	No				
Additional Info	o:								

SECTION – 15 REGULATOR	Y INFORMATIO	N											
TSCA													
CHEMICAL NAME	Sec 8(b)	Inventory	Se	ec 8(d) H	Health A	nd Safety	Se	ec 4(a) Chei	nical Test F	Rules	Sec 12(	b) Expo	rt Notification
Sodium Lauryl Sulfate	Y	es											
Isopropyl Alcohol	Y	es			Yes								
REPORTABLE QUANTITIES		Extremely	Hazardous	S		Reportable	Quantity	Emission	n Reporting				
CHEMICAL NAME	EPCRA TP	Q Sec 302	EPCRA	A RQ Sec 304 CERCLA RQ Sec 103		Q Sec 103	TRI Sec 313 RCF		CRA Code RMP TQ Sec 112		P TQ Sec 112r		
2-Propanol								Y	′es				
SARA	Se	ection 31	1				Section	on 311 / 3	12 Hazaro	ds			
CHEMICAL NAME	Hazaro	dous Che	emical		Acute		Chronic	Fla	ammable		Pressure		Reactive
Sodium Laurel Sulfate		Yes											
Isopropyl Alcohol		Yes			Yes		Yes		Yes				
RIGHT TO KNOW						STATE	1						
CHEMICAL NAME	CA	СТ	FL	IL	LA	NJ	NY	PA	МІ	MN	MA	RI	WI
Isopropyl Alcohol			Yes			Yes		Yes		Yes	Yes	Yes	
CALIFORNIA			WARNI	NG! Th	is pro	duct conta	ins chem	icals kno	wn to the	state	of Califori	nia to c	cause:
CHEMICAL NAME	CAS #		Birth De	efects		Reprodu	ctive Har	m	Carcino	ogen	I	Develo	pmental
None Listed													
CLEAN AIR WATER ACTS			Clean	Air Ac	ts				C	Clean W	Vater Acts		
CHEMICAL NAME	CAS #		HAP		Ozoi	ne Class 1	Ozor	ne Class 2	2 F	IS	PP	)	TP
None Listed													
INTERNATIONAL REGULATIONS	<ul> <li>The compo</li> </ul>	onents of	this produ	uct are	listed of	on the cher	nical inver	ntories of	the followi	ng cour	ntries:		
CHEMICAL NAME	Austr	alia	Ca	nada	E	urope (Ell	NECS)	Japa	n	K	orea		UK
Sodium Laurel Sulfate	Ye	S	١	/es		Yes		Yes	;	١	/es		Yes
Isopropyl Alcohol	Ye	S	١	/es		Yes		Yes		١	/es		Yes
WHMIS Classification													
CHEMICAL NAME		DSL	Class	Desc	ription	1 I							
Isopropyl Alcohol, Sodium Laury	I Sulfate	Yes	D-2B			Causing O							
			B-3	Com	bustib	le Liquids	; Flashp	oint ≥ 37	.8° C (10	0°F) ≤	93.3°C (2	200°F)	)

Page 5	5 of 5	Fast Dry Upholstery	Shampoo	<b>Revision Date</b>	2/6/2016
SECTIC	ON – 16 OTHER INFORMATION				
SDS	LEGEND DESCRIPTION				
ACGIH	American Conference of Governmental Industrial Hygienists	LC50	A concentration that is lethal to 50% of a give	n species in a given time	
CAS	Chemical Abstracts Service Registry	LD50	Dose that is lethal to 50% of a given species		ure
CEIL	Ceiling Limit (15 minutes)	LEL	Lower Explosive Limit	.,	
CERCL			Liver Damage		
CI	Cochlear Impairment	NA	Not Applicable		
CNS	Central Nervous System	ND	Not Determined		
EC50	Concentration of a chemical that gives half-maximal response	NFPA	National Fire Protection Association		
EPA	Environmental Protection Agency	NIOSH	National Institute for Occupational Safety and	Health	
Eye	(EI = Irritation) (ED = Damage) (EV = Visual Impairment)	NE	Not Established		
FBG	Full Bunker Gear	NTP	National Toxicology Program		
GHS	Globally Harmonized System	OSHA	Occupational Safety and Health Administration	n	
HAP	California Hazardous air pollutant Clean Air Act	PEL	Permissible Exposure Limit (OSHA)		
HMIS-A	Safety Glasses	PNS	Peripheral Nervous System		
HMIS-B	Safety glasses, gloves	PP	California Priority Pollutant under the Clean V	Vater Act	
HMIS-C	Safety glasses, gloves, chemical apron	REL	Recommended exposure limit (NIOSH)		
HMIS-D	Face shield, gloves, chemical apron	RT	Upper Respiratory Tract		
HMIS-E	Safety glasses, gloves, dust respirator	Skin	(SI = Irritation) (SD = Damage) (SA = Absorption	tion) (SS = Sensitizer)	
HMIS-F	Safety glasses, gloves, chemical apron, dust respirator	SARA	Superfund Amendments and Reauthorization	Act	
HMIS-G	Safety glasses, gloves, vapor respirator	STEL	Short Term Exposure Limit (15 minutes)		
HMIS-H	Splash goggles, gloves, chemical apron, vapor respirator	TC Lo	Lowest concentration that is toxic to a given s	pecies in a given time	
HMIS-I	Safety glasses, gloves, dust and vapor respirator	TD Lo	Lowest dose that is toxic to a given species		
HMIS-J	Splash goggles, gloves, chemical apron, dust and vapor respirat	tor TLV	Threshold Limit Value (ACGIH)		
	Air line hood or mask, gloves, full chemical suit, boots	TP	California Toxic Pollutant under the Clean Wa	ater Act	
HMIS-X	Ask Supervisor	TSCA	Toxic Substances Control Act		
HS	California Hazardous Substance under the Clean Water Act	TWA	Time Weighted Average (8 hours)		
KD	Kidney Damage (nephropathy)	UEL	Upper Explosive Limit		
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# Core Products Co., Inc.

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