

Read label before use.

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Issue date 3 August 2018			FM000001-00.5
This Safety Data Sheet (SDS) is provided to assist with pro-	par usa ar	d safe handling of this product. This product may be packaged for p	
consumer use. Applicable professional use directions are	provided	on the product label and are included for easy reference in Section 1	oressional use or
applicable professional use safety information is included	on the or	pduct label and in this SDS. The U.S. OSHA Hazard Communication St	o of this SDS, and
1910 1200) does not apply to "consumer products" as def	inad by th	e U.S. Consumer Product Safety Act and Federal Hazardous Substance	andard (29 CFK
products used in the workplace under trained direction and	inea by a	e 0.5. Consumer Product Safety Act and Federal Hazardous Substand	es Act, including consumer
consumer product use and enfats information in accordant	a rrequen	y of exposure as experienced by consumers when used for the inten	ded purpose. Applicable
consumer product use and safety information is provided	on the pr	oduct label and is included for easy reference in Section 16 of this SD	5. This SDS is designed to
cover both U.S. and Canada. Differences between U.S. an	d Canadia	n requirements are noted where applicable.	
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	1		<u> </u>
Product Name	Dish Liqu	id - Free & Clear	
Synonyms	Profession	nal Dish Liquid - Free & Clear	
Product Use	Hand Did	hwashing	
Restrictions on Use	_		
NCSTITUTION ON OSE	Ironow a	rections on the product label	
Manufacturer Name	Coventh	Generation, Inc.	
Address		[
Address	loo rake 3	treet, Burlington, VT 05401, USA	
Emergency Telephone Number	luc c		
	U.S., Can		
Monday -Friday 8 am - 5 pm ET (except holidays)	1-800-21	1	
Outside these hours	1-800-25	5-3924 (ChemTel)	
		The state of the s	
<u></u>		Carlotte State Control of the Carlot	Alfred Services
Classification			
U.S.	This prod	uct is considered hazardous under the 2012 OSHA Hazard Communic	ation Standard (29 CFR
0.3.	1910.120		
Canada	This proc	uct is considered hazardous under the WHMIS 2015.	
		The second state of the second	
Hazard Category			· · · · · · · · · · · · · · · · · · ·
Eye Damage/Irritation	C-4	70	
Lye bamage/initation	Category	KB	
Signal Word			
<u> </u>			
WARNING			,
lazard Statement(s)			
H320 Causes eye irritation			-
Hazard Pictogram(s)			
None			
Precautionary Statement(s) - General - Consumer Product	te		
If medical advice is needed, have product container o Keep out of reach of children.	r label at	pand.	
K DOD OUT OF FORCE OF CHILDRON		1	i

Inhalation

Notes to Physician

Most important symptoms and effects



Precautionary Statement(s) - Prevention Wash hands thoroughly after handling. Precautionary Statement(s) - Response If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. Precautionary Statement(s) - Storage None Precautionary Statement(s) - Disposal None Hazards not otherwise identified None known	
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None Precautionary Statement(s) - Disposal None Hazards not otherwise identified	
Precautionary Statement(s) - Disposal None Hazards not otherwise identified	
None Hazards not otherwise identified	
None Hazards not otherwise identified	
Hazards not otherwise identified	
None known	
Percent ingredients with unknown acute toxicity	
0% of the product consists of ingredients of unknown acute oral toxicity. Refer to Section 3.	
Regardless of hazard classification, Seventh Generation discloses all intentionally added ingredients and, if applicable incidental ingredients ≥1% on the product label. Ingredient Function CAS Number Concentration 1	
Ingredient Function CAS Number Concentration¹ aqua (water) diluent 7732-18-5 30% - 100%	
sodium lauryl sulfate cleaning agent 68585-47-7 10% - 30%	
glycerin foam stabilizer 56-81-5 1% - 3%	
lauramine oxide cleaning agent 70592-80-2 1% - 3%	
decyl glucoside cleaning agent 68515-73-1 & 10615-47-9 <1%	
magnesium chloride viscosity modifier 7786-30-3/7791-18-6 <1%	
citric acid pH adjuster 77-92-9 <1%	
benzisothiazolinone preservative 2634-33-5 <0.1%	
methylisothiazolinone preservative 2682-20-4 <0.1%	
Where ranges are shown, the exact concentration has been withheld as a trade secret.	
	r persists
	r persists.

Treat symptomatically.

redness and pain.

If irritation occurs, remove to fresh air. If breathing is affected, call a physician.

Acute exposure may result in eye irritation. Symptoms of acute exposure may include the following:



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		The second secon	The second secon
Suitable Extinguishing Media	As appr	priate for surrounding fire. Use water, dry chemical, carbon dioxide	or foam.
Unsuitable Extinguishing Media	Not ava		
Specific Hazards arising from the chemical mixture	Not ava		
Hazardous Combustion Products	Not ava		
		ers should wear full protective clothing and self contained breathing	
Protective Equipment and Precautions for Firefighters	surroun	ding fire.	g apparatus as for
		THE STATE OF THE S	
Personal Precautions			77. Yan 97. W
Industrial Setting	Wear ap	propriate personal protective equipment (refer to Section 8).	
Environmental Precautions	Avoid er	try into lakes, streams, ponds or public waterways.	
Methods for Containment and Cleaning Up			
Industrial Setting	Prevent	tempting clean up, refer to hazard data given. Material may be slipp pill from entering a waterway. Stop spill at source and contain mater ce with all applicable local, state, and federal regulations.	ery if spilled and wet. ial. Dispose liquid in
Household Setting	Small spi disposed	is and leaks may be cleaned up and disposed of in normal household of via sewer.	trash or diluted and
	· · · · · · · · · · · · · · · · · · ·	Spire sports - Control of the Contro	
	+ 11 ₁		
Safe Handling			
Industrial Setting	Wear and	Vanciata nama-al-a-at-at-at-at-at-at-at-at-at-at-at-at-a	
Household Setting	lice as di	ropriate personal protective equipment (refer to section 8).	
KEEP OU		OF REACH OF CHILDREN AND PETS.	·
		riginal container and keep container closed when not in use.	
	Avoid free	ezing.	
Storage Incompatibilities None kno		wn.	
Exposure Limits			The second secon
Component Information:	Occupation	nal exposure limits	
glycerin	56-81-5	USA OSHA - PEL - 15 mg/m3 TWA (mist, total particulate); 5 mg/m3 TWA (CA, HI, MI, MN, NY, OR, TN, VT, WA - OEL/PEL - 10 mg/m3 PEL (mist, total dust); 5 mg/m3 TWA (mi WA - PEL - 20 mg/m3 STEL (mist, total particulate), 10 mg/m3 STEL AB, NB, NT, NU, ON, QC, SK, YT - OEL - 10 mg/m3 (mist) TWA BC - OEL - 10 mg/m3 (mist); 3 mg/m3 TWA (mist, respirable) TWA NT, NU, SK - OEL - 20 mg/m3 (mist) STEL	st, respirable fraction) (mist, respirable fraction)
Engineering Controls	General ve	ntilation.	
Personal Protective Equipment (PPE)			
Industrial Setting			
Respiratory Protection	None requ	red under normal conditions. General ventilation required.	
		other protective eye wear may be worn for protection.	
	Gloves may be worn for protection.		
		ccordance with good industrial hygiene and safety practice.	
		Between MyBiene and Salety practice.	



Physical State Liquid. Color Uight on liver Charity Clear Unfragranced. Characteristic of the ingredients Odor Unfragranced. Characteristic of the ingredients Odor Unfragranced. Characteristic of the ingredients Odor Threshold Not available. PH 7,9 8,1 Metting Point Precing Point Not available. Preceing Point Not available. Plash Po			
Physical State Liquid. Color Light anber Carity Clear Odder Unfrager-heed Characteristic of the ingredients Odder Threshold Not available. PM 7.5 - 8.1 PM 7.5 - 8.1	Household Setting No speci		al precautions necessary as long as product is used as directed.
Physical State Liquid. Color Light an pier Carby Clear Color Light an pier Color Clear Col			200 10000
Clarity Light am per		<u> </u>	
Clarity Light am per	Physical State		
Carity Ober Ober Ober Ober Ober Ober Ober Ober			
Odor Threshold Not available. PIT 7.9 8.1 PIT 7.9 8.1 PIT 7.9 8.1 PIT 8.1 PIT 8.2 PIT 8.2 PIT 8.2 PIT 8.2 PIT 8.2 PIT 8.3 PIT			per
Odor Threshold Not available. pH 7.9 8.1 Melting Point Not available. Freeing Point Not available. Free Free Point Not available. Free Free Point Not available. Free Free Free Point Not available. Free Free Free Free Free Free Free Fre			
PH 7.9 8.1			
Melting Point Not available. Freezing Point Not available. Freezing Point Not available. Initial Boilling Point and Boilling Range Not available. Freezing Point Not available. Fusporation Rate Not available. Fusporation Rate Not available. Fusporation Rate Not available. Useper Explosive Limit (LEL) Not applicable. Lower Explosive Limit (LEL) Not applicable. Vapor Pressure (mmHg) Not available. Specific Gravit (120 = 1) 1.01 - 1.05. Relative Density Not available. Solubility in Water Not available. Solubility in Water Not available. Partition Coefficient: no-ctanol/water Not available. Partition Coefficient: no-ctanol/water Not available. Partition Coefficient: no-ctanol/water Not available. Partition Fremperature Not available. Viscosity Not available. VCC (weight %) Not available. Reactivity Not available. VCC (weight %) Not available. VCC (weight %) Not available. VCC (weight %) Not available. VCC (weight %) Not available. Not available. VCC (weight %) Not available. Not available. VCC (weight %) Not available. VCC (weigh	Out Threshold	Not avai	able.
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Initial Boiling Point and Boiling Range			
Initial Boiling Point and Boiling Range Plash Point			<u></u>
Flash Point Not available. Aqueous Solution. Evaporation Rate Not available. Upper Explosive Limit (UEL) Not applicable. Vapor Pressure (mm/tg) Not available. Specific Gravity (H2D = 1) 1.01 - 1.01 Relative Density (Air = 1) Not available. Solubility in Water Not available. Vapor Density (Air = 1) Not available. Solubility in Water Not available. Vapor Imperature Not available. Permation Coefficient: n-octanol/water Not available. Viscosity Not available. Viscosity Not available. Viscosity Not available. Reactivity Not available. Chemical Stability Stable under normal conditions of use and storage. None known. Conditions to Avoid None known. Household Setting None known. Household Setting In general Ceaning products should not be mixed with other household chemicals, unless specifically provided by in the use directions. None known. Votential Route(s) of Exposure Eyes. Skin Ingestion. Hierst of Acute Exposure Oral Toxicity Not determined. Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable		NOL avai	adie.
Evaporation Rate	Initial Boiling Point and Boiling Range	Not avai	able.
Evaporation Rate Not available. Upper Explosive Limit (UEL) Not appl cable. Not appl cable. Not appl cable. Not appl cable. Not available. No	Flash Point	Not avail	able. Aqueous Solution.
Lower Explosive Limit (LEL) Not ayaii ble. Vapor Pressure (mmitg) Not avaii ble. Not avaii ble. Vapor Density (Air = 1) Not avaii ble. Partition Coefficient: n-octanol/water Not avaii ble. Not avaii ble. Not avaii ble. Viscosity None known. Viscosity No			
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Specific Gravity (H2O = 1) Relative Density Not available. Not available. Solubility in Water Partition Coefficient: noctanol/water Not available. Not available. Decomposition Temperature Not available. Not available. Viscosity Not available. Viscosity Not available.			
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Solubility in Water Miscible Partition Coefficient: n-octanol/water Not available. Not available. Decomposition Temperature Not available. Viscosity None known. Viscosity Viscosity None known. Viscosity N		Not avail	ble.
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Oral Toxicity Dermal Toxicity Inhalation Toxicity Not determined. Component Information¹: aqua (water) 7732-18-5 Not applicable	Potential Route(s) of Exposure	Eves Skin	Ingestion
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Dermal Toxicity Not determined. Inhalation Toxicity Not determined. Component Information¹: aqua (water) 7732-18-5 Not applicable		ID50 >500	9 mg/kg solvulated bessel
Inhalation Toxicity Not determined. Component Information¹: aqua (water) 7732-18-5 Not applicable			
Component Information¹: aqua (water) 7732-18-5 Not applicable			<u></u>
aqua (water) 7732-18-5 Not applicable		INUT detern	nnea.
sodium laurd culfate		lamas :	
sodium lauryl sulfate 68585-47-7 LD50 acute oral (rat) 1288 mg/kg	adne (Aerici)	7732-18-5	Not applicable
	sodium lauryl sulfate	68585-47-7	LD50 acute oral (rat) 1288 mg/kg



		H		
glycerin	56-81-5		LD50 acute oral (rat) >12600 mg/kg	
lauramine oxide	70592-	O-2	LD50 acute oral (rat) >2000 mg/kg	
decyl glucoside	68515- 110615	5-73-1 & ID50 acute eral (rat) > 2000 mg/kg		
magnesium chloride	7786-3	30-3/7791-18-6 LD50 acute oral (rat) >2000 mg/kg		
citric acid	77-92-9			
benzisothiazolinone	2634-33			
methylisothiazolinone	2682-20	4	LD50 acute oral (rat) 120 mg/kg	
Eye Contact	Mild les	tant based on in		
Skin Contact	Not clas	ild Irritant, based on in-vitro data. It classifed for skin irritation, based on in-vitro data. Possible irritation from prolonged contact with a undiluted product.		
Skin Sensitization		t classified for skin sensitization, based on ingredients.		
Respiratory Sensitization		classified for respiratory sensitization, based on ingredients.		
Carcinogenicity		classified - based on ingredients		
NTP		gredients Listed		
IARC	No Ingre	gredients Listed		
OSHA	No Ingre	ngredients Listed		
Reproductive Effects	Not clas	classified - based on ingredients		
Mutagenicity		lassified - based on ingredients		
Specific Target Organ Toxicity - Single Exposure		assified - based on ingredients		
Specific Target Organ Toxicity - Repeat Exposure	Not class	assified - based on Ingredients		
Aspiration Toxicity	Not class	lassified - based on ingredients		
¹ LD50 acute oral toxicity (rat) – This is a value provided			<u></u>	

¹LD50 acute oral toxicity (rat) – This is a value provided by the raw material supplier or scientific literature. It is not a value generated by Seventh Generation by testing using rats. Seventh Generation uses alternative, non-animal based methods and scientific literature to determine the safety classification of our products and their ingredients.

Ecotoxicity	Not available.
Persistence and Degradability	This product is biodegradable, based on OECD 301B. Ready biodegradability.
Bioaccumulative Potential	No known significant effects or critical hazards.
Mobility in Soil	Not available.
Environmental Fate	No adverse effects expected.

	<u> </u>	
Product Waste	Any disperregulation	sal must be in compliance with applicable local, state, provincial and federal laws and
Industrial Setting	Federal ri hazardou	posed as waste in its original form, this product is not considered hazardous waste under gulations, however regulations may vary by state or province and may designate it as waste. Check with your local waste and waste water authorities. We are aware of the state waste classifications:
California Hazardous Waste Code	561	
Connecticut Hazardous Waste Code	CT04	
Michigan Liquid Waste Code	029L	
Washington Hazardous Waste Code	WT02	
Household Setting	Product n	sidues in the bottle may be discarded in trash, or diluted with water and disposed via sewer.
	When use	d as directed, the product is septic-safe.



Empty Packaging		npty container for recycling. If recycling vailable, discard in trash.	BOTTLE &		
			A beliansificación en en entential el monolità del monolità del mandella del mandel		
		And the property of the second			
U.S. DOT	Not reg	ulated.			
U.S. States		DOT for finished product classification for transport.			
Waste	Regulat	ed in some states if the product is disposed of in its original form as waste by commercial andlers. Refer to Section 13. for applicable state waste codes.			
Canadian TDG (Surface Transport)	Not regi	lated.			
IMDG (Marine Transport)	Not regi				
IATA (Air Transport)	Not regi	lated.			
U.S.				and the second of the second o	
Toxic Substances Control Act (TSCA)	This pro	uct complies with the inventory require	ments of the U.S. Toxic Subs	tances Control Act (TSCA).	
	This pro	duct is not subject to the labeling requirements of California's Proposition 65.			
California Air Resources Board (CARB) Canada	Not appl	cable.			
	This proc	duct complies with the inventory requirements under Canada's Domestic Substances List (DSL			
Right to Know	Regardle if applica	ss of hazard classification, Seventh Generation discloses all intentionally added ingredients and ble incidental ingredients ≥1% on the product label. Please refer to Section 3. of this SDS for at listing.			
Component Information:					
glycerin	56-81-5		Massachusetts New Jersey Pennsylvania		
	THE PARTY.				
Hazardous Materials Identification System (HMIS) Rating					
•		HEALTH		1	
Legend: 4-Severe, 3-Serious, 2-Moderate, 1-Slight, 0-N	1inimal	FLAMMABILITY		0	
		PHYSICAL HAZARDS 0			
		PERSONAL PR	OTECTION	Α	
National Fire Protection Association (NFPA) Rating		Not determined.			



		<u> </u>	
Professional Product Label Information			
DIRECTIONS FOR USE Dispense into sink or directly on to sponge. Wash dis NOT FOR USE IN AUTOMATIC DISHWASHERS.	hes and	inse thoroughly. Septic safe.	
Consumer Product Label Information HOW TO USE			
		inse thoroughly. NOT FOR USE IN AUTOMATIC DISHWASHERS.	
KEEP OUT OF REACH OF CHILDREN. If product gets into eyes,		flush thoroughly with water. If swallowed, drink plenty of water.	
Prepared by	Seventh	Generation Inc.	
Issuing Date 3 Augus		<u> </u>	-
Revision Date	3 Augus		
Revision Note	Revised	Sections 1, 2, 3, 4, 6, 7, 8, 9, 10, 11, 12, 15 and 16.	

Please note: This product is manufactured and marketed for professional use or consumer use and should be used as directed on the product label for the intended purpose. Seventh Generation warrants that this product conforms to our standard specification when released to the market and when used according to directions. To the best of our knowledge, the information contained herein is accurate. However, we do not assume any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of the suitability of any product is the sole responsibility of the user. All products may present unknown hazards and should be used with requisite caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

Other abbreviations used in this document:

DOT - (U.S.) Department of Transportation

EPA - (U.S.) Environmental Protection Agency

IARC - International Agency for Research on Cancer

NTP - (U.S. Department of Health and Human Services) National Toxicology Program

OSHA - (U.S.) Occupational Safety and Health Administration

TDG - (Canadian) Transport of Dangerous Goods

WHMIS - (Canadian) Workplace Hazardous Materials Information System

End of Safety Data Sheet