ITEM#₃₆₄₇₂₇ seven SDS#971

SAFETY DATA SHEET

Precautionary Statement(s) - Prevention



Issue date August 2018 EM000035-00.2 This Safety Data Sheet (SDS) is provided to assist with proper use and safe handling of this product. This product may be packaged for professional use or consumer use. Applicable professional use directions are provided on the product label and are included for easy reference in Section 16 of this SDS, and applicable professional use safety information is included on the product label and in this SDS. The U.S. OSHA Hazard Communication Standard (29 CFR 1910.1200) does not apply to "consumer products" as defined by the U.S. Consumer Product Safety Act and Federal Hazardous Substances Act, including consumer products used in the workplace under typical duration and frequency of exposure as experienced by consumers when used for the intended purpose. Applicable consumer product use and safety information is provided on the product label and is included for easy reference in Section 16 of this SDS. This SDS is designed to cover both U.S. and Canada. Differences between U.S. and Canadian requirements are noted where applicable. Product Name Tub & Tile Cleaner - Emerald Cypress & Fir Synonyms Professional Tub & Tile Cleaner - Emerald Cypress & Fir **Product Use** Hard Surface Cleaning Restrictions on Use Follow directions on the product label Manufacturer Name Seventh Generation, Inc. Address 60 Lake Street, Burlington, VT 05401, USA Emergency Telephone Number U.S., Canada 1-800-21 -4279 Monday -Friday 8 am - 5 pm ET (except holidays) Outside these hours 1-800-25 -3924 (ChemTel) Classification This product is considered hazardous under the 2012 OSHA Hazard Communication Standard (29 CFR U.S. 1910.1200). Canada This product is considered hazardous under the WHMIS 2015. **Hazard Category** Eye Damage/Irritation Category 2A Signal Word WARNING Hazard Statement(s) H319 Causes serious eye irritation Hazard Pictogram(s) **Exclamation mark** Precautionary Statement(s) - General - Consumer Products if medical advice is needed, have product container or label at Hand. Keep out of reach of children. Read label before use.



SAFETY DATA SHEET	ê Gu Sê	Zerrin erakon.
Wash hands thoroughly after handling. Wear eye protection.		
	·	

Notes to Physician

Most important symptoms and effects



If in eyes: Rinse cautiously with wate If eye irritation persists: Get medical		nove conta	ct lenses, if present and easy	y to do. Continue rinsing.	
Precautionary Statement(s) - Storage		<u> </u>			
None		<u> </u>			
None		<u>!</u> 			
Precautionary Statement(s) - Disposal			<u></u>		
None				·	
Hazards not otherwise identified					
None known		<u> </u>		<u> </u>	
None Kilowii		<u> </u>			
Percent ingredients with unknown acute	toxicity	<u> </u> 	<u>.</u>		
0% of the product consists of ingredie		toxicity.	Refer to Section 3		
					-
			Solver and the second of the s		
Ingredient	Function	<u> </u>	CAS Number	Concentration 1	
Ingredient aqua (water)	Function diluent		CAS Number 7732-18-5	Concentration ¹ 30% - 100%	
		scale			
aqua (water) citric acid decyl glucoside	diluent soap scum and lime :	scale	7732-18-5	30% - 100%	
aqua (water) citric acid decyl glucoside essential oils & botanical ingredients*	diluent soap scum and lime s remover cleaning agent fragrance		7732-18-5 77-92-9 68515-73-1 & 110615-47-9 mixture	30% - 100% 1% - 3% 1% - 3%	
aqua (water) citric acid decyl glucoside	diluent soap scum and lime s remover cleaning agent fragrance		7732-18-5 77-92-9 68515-73-1 & 110615-47-9 mixture	30% - 100% 1% - 3% 1% - 3%	ene is a component of these
aqua (water) citric acid decyl glucoside essential oils & botanical ingredients* *Emerald Cypress & Fir: abies balsamea (ba	diluent soap scum and lime s remover cleaning agent fragrance alsam fir) extract, citrus a	rantifolia (I	7732-18-5 77-92-9 68515-73-1 & 110615-47-9 mixture ime) oil, cupressus sempervi	30% - 100% 1% - 3% 1% - 3%	ene is a component of these
aqua (water) citric acid decyl glucoside essential oils & botanical ingredients* *Emerald Cypress & Fir: abies balsamea (ba fragrance ingredients.	diluent soap scum and lime s remover cleaning agent fragrance alsam fir) extract, citrus a	rantifolia (I	7732-18-5 77-92-9 68515-73-1 & 110615-47-9 mixture ime) oil, cupressus sempervi	30% - 100% 1% - 3% 1% - 3% <1% rens (cypress) oil. d-Limon	ene is a component of these
aqua (water) citric acid decyl glucoside essential oils & botanical ingredients* *Emerald Cypress & Fir: abies balsamea (ba fragrance ingredients.	diluent soap scum and lime remover cleaning agent fragrance alsam fir) extract, citrus are	rantifolia (I d as a trade	7732-18-5 77-92-9 68515-73-1 & 110615-47-9 mixture ime) oil, cupressus sempervi	30% - 100% 1% - 3% 1% - 3% <1% rens (cypress) oil, d-Limon	
aqua (water) citric acid decyl glucoside essential oils & botanical ingredients* *Emerald Cypress & Fir: abies balsamea (ba fragrance ingredients. 1 Where ranges are shown, the exact conce	diluent soap scum and lime semover cleaning agent fragrance alsam fir) extract, citrus and entration has been withher	rantifolia (I d as a trade s with water n persists.	7732-18-5 77-92-9 68515-73-1 & 110615-47-9 mixture ime) oil, cupressus sempervi	30% - 100% 1% - 3% 1% - 3% <1% rens (cypress) oil. d-Limon or at least 15 minutes. Con	ntact a physician if redness
aqua (water) citric acid decyl glucoside essential oils & botanical ingredients* *Emerald Cypress & Fir: abies balsamea (ba fragrance ingredients. 1 Where ranges are shown, the exact conce	diluent soap scum and lime semover cleaning agent fragrance alsam fir) extract, citrus and entration has been withher	rantifolia (I d as a trade s with water n persists.	7732-18-5 77-92-9 68515-73-1 & 110615-47-9 mixture ime) oil, cupressus sempervi e secret.	30% - 100% 1% - 3% 1% - 3% <1% rens (cypress) oil. d-Limon or at least 15 minutes. Contitation or rash develops or	ntact a physician if redness persists.
aqua (water) citric acid decyl glucoside essential oils & botanical ingredients* *Emerald Cypress & Fir: abies balsamea (ba fragrance ingredients. 1 Where ranges are shown, the exact conce Eye Contact	diluent soap scum and lime s remover cleaning agent fragrance alsam fir) extract, citrus an entration has been withher Flush eye or irritation Rinse tho	ed as a trade s with water n persists.	7732-18-5 77-92-9 68515-73-1 & 110615-47-9 mixture ime) oil, cupressus sempervi e secret. r immediately after contact for	30% - 100% 1% - 3% 1% - 3% <1% rens (cypress) oil. d-Limon or at least 15 minutes. Contitation or rash develops or rolonged nausea or pain oc	ntact a physician if redness persists. ccurs call a doctor.

				100	
Suitable Extinguishing Media	As approp	 	e. Use water, dry chemical, ca	rbon dioxide or	foam.
Unsuitable Extinguishing Media	Not availa	ple.			
Specific Hazards arising from the chemical mixture	Not availa	ble.			
Hazardous Combustion Products	Not availa	ble.			

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

Treat symptomatically.

redness and pain.



		AATT-11V	
Protective Equipment and Precautions for Firefighters	Fire fight	ers should wear full protective clothing and self contained breathing	apparatus as for
	Isunoune	FIR III C.	
Personal Precautions			
Industrial Setting	Wear ap	propriate personal protective equipment (refer to Section 8).	
Environmental Precautions		ry into lakes, streams, ponds or public waterways.	
Methods for Containment and Cleaning Up			
	T		
	Before at	tempting clean up, refer to hazard data given. Material may be slipp	erv if spilled and wet.
Industrial Setting	Prevent s	pill from entering a waterway. Stop spill at source and contain mater	ial. Dispose liquid in
	accordan	ce with all applicable local, state, and federal regulations.	. ,
Household Setting	Small spi	is and leaks may be cleaned up and disposed of in normal household of via sewer.	trash or diluted and
	Juisposeu	or via sewer.	
Safe Handling			
Industrial Setting	Wear app	ropriate personal protective equipment (refer to section 8).	
Household Setting		ected on product label.	
		OF REACH OF CHILDREN AND PETS.	
Safe Storage		riginal container and keep container closed when not in use.	
<u> </u>	Avoid fre	ezing.	
Storage Incompatibilities	None kno	wn.	
		A SERVICE OF THE SERV	da desir
Exposure Limits	Ī0		A COMPANY
Exposure Limits	Occupation	nal exposure limits	
Exposure Limits Component Information:	Occupation		
Component Information:	,	nal exposure limits	di d
Component Information: Engineering Controls	,		and the second s
Component Information: Engineering Controls Personal Protective Equipment (PPE)	,	nal exposure limits	
Component Information: Engineering Controls Personal Protective Equipment (PPE) Industrial Setting	General v	nal exposure limits . entilation.	
Component Information: Engineering Controls Personal Protective Equipment (PPE) Industrial Setting Respiratory Protection	General v None req	nal exposure limits entilation. ired under normal conditions. General ventilation required.	
Component Information: Engineering Controls Personal Protective Equipment (PPE) Industrial Setting Respiratory Protection Eye Protection	General v None req Goggles o	nal exposure limits . entilation. lired under normal conditions. General ventilation required. cother protective eye wear may be worn for protection.	
Component Information: Engineering Controls Personal Protective Equipment (PPE) Industrial Setting Respiratory Protection Eye Protection Skin Protection	General v None req Goggles o Gloves ma	nal exposure limits . entilation. ired under normal conditions. General ventilation required. cother protective eye wear may be worn for protection.	
Component Information: Engineering Controls Personal Protective Equipment (PPE) Industrial Setting Respiratory Protection Eye Protection Skin Protection Hygiene Measures	None req Goggles o Gloves ma	nal exposure limits . entilation. ired under normal conditions. General ventilation required. other protective eye wear may be worn for protection. y be worn for protection. accordance with good industrial hygiene and safety practice.	
Component Information: Engineering Controls Personal Protective Equipment (PPE) Industrial Setting Respiratory Protection Eye Protection Skin Protection	None req Goggles o Gloves ma	nal exposure limits . entilation. ired under normal conditions. General ventilation required. cother protective eye wear may be worn for protection.	
Component Information: Engineering Controls Personal Protective Equipment (PPE) Industrial Setting Respiratory Protection Eye Protection Skin Protection Hygiene Measures	None req Goggles o Gloves ma	nal exposure limits entilation. irred under normal conditions. General ventilation required. other protective eye wear may be worn for protection. y be worn for protection. accordance with good industrial hygiene and safety practice. precautions necessary as long as product is used as directed.	
Component Information: Engineering Controls Personal Protective Equipment (PPE) Industrial Setting Respiratory Protection Eye Protection Skin Protection Hygiene Measures	None req Goggles o Gloves ma	nal exposure limits entilation. irred under normal conditions. General ventilation required. other protective eye wear may be worn for protection. y be worn for protection. accordance with good industrial hygiene and safety practice. precautions necessary as long as product is used as directed.	
Component Information: Engineering Controls Personal Protective Equipment (PPE) Industrial Setting Respiratory Protection Eye Protection Skin Protection Hygiene Measures	None req Goggles o Gloves ma Handle in No specia	nal exposure limits entilation. irred under normal conditions. General ventilation required. other protective eye wear may be worn for protection. y be worn for protection. accordance with good industrial hygiene and safety practice. precautions necessary as long as product is used as directed.	
Component Information: Engineering Controls Personal Protective Equipment (PPE) Industrial Setting Respiratory Protection Eye Protection Skin Protection Hygiene Measures Household Setting	None req Goggles o Gloves ma Handle in No specia	ired under normal conditions. General ventilation required. other protective eye wear may be worn for protection. y be worn for protection. accordance with good industrial hygiene and safety practice. precautions necessary as long as product is used as directed.	
Component Information: Engineering Controls Personal Protective Equipment (PPE) Industrial Setting Respiratory Protection Eye Protection Skin Protection Hygiene Measures Household Setting Physical State	None req Goggles o Gloves ma Handle in No specia	ired under normal conditions. General ventilation required. other protective eye wear may be worn for protection. y be worn for protection. accordance with good industrial hygiene and safety practice. precautions necessary as long as product is used as directed.	
Component Information: Engineering Controls Personal Protective Equipment (PPE) Industrial Setting Respiratory Protection Eye Protection Skin Protection Hygiene Measures Household Setting Physical State Color	None req Goggles o Gloves ma Handle in No specia Liquid. Light amb	nal exposure limits entilation. irred under normal conditions. General ventilation required. cother protective eye wear may be worn for protection. y be worn for protection. accordance with good industrial hygiene and safety practice. precautions necessary as long as product is used as directed.	
Component Information: Engineering Controls Personal Protective Equipment (PPE) Industrial Setting Respiratory Protection Eye Protection Skin Protection Hygiene Measures Household Setting Physical State Color Clarity Odor	None requested for the second	nal exposure limits entilation. irred under normal conditions. General ventilation required. other protective eye wear may be worn for protection. y be worn for protection. accordance with good industrial hygiene and safety practice. precautions necessary as long as product is used as directed. er d. Characteristic of the ingredients	
Component Information: Engineering Controls Personal Protective Equipment (PPE) Industrial Setting Respiratory Protection Eye Protection Skin Protection Hygiene Measures Household Setting Physical State Color Clarity Odor Odor Threshold	None req Goggles o Gloves ma Handle in No specia Liquid. Light amb	nal exposure limits entilation. irred under normal conditions. General ventilation required. other protective eye wear may be worn for protection. y be worn for protection. accordance with good industrial hygiene and safety practice. precautions necessary as long as product is used as directed. er d. Characteristic of the ingredients	
Component Information: Engineering Controls Personal Protective Equipment (PPE) Industrial Setting Respiratory Protection Eye Protection Skin Protection Hygiene Measures Household Setting Physical State Color Clarity Odor Odor Threshold	None requested for the second	nal exposure limits entilation. irred under normal conditions. General ventilation required. other protective eye wear may be worn for protection. y be worn for protection. accordance with good industrial hygiene and safety practice. precautions necessary as long as product is used as directed. er d. Characteristic of the ingredients	
Component Information: Engineering Controls Personal Protective Equipment (PPE) Industrial Setting Respiratory Protection Eye Protection Skin Protection Hygiene Measures Household Setting Physical State Color Clarity Odor Odor Threshold PH Melting Point	None requested for the second special control of the second specia	nal exposure limits entilation. irred under normal conditions. General ventilation required. other protective eye wear may be worn for protection. y be worn for protection. accordance with good industrial hygiene and safety practice. precautions necessary as long as product is used as directed. er d. Characteristic of the ingredients ple.	
Component Information: Engineering Controls Personal Protective Equipment (PPE) Industrial Setting Respiratory Protection Eye Protection Skin Protection Hygiene Measures Household Setting Physical State Color Clarity	None req Goggles o Gloves ma Handle in No specia Liquid. Light amb Clear Fragrance Not availa	ired under normal conditions. General ventilation required. rother protective eye wear may be worn for protection. y be worn for protection. accordance with good industrial hygiene and safety practice. precautions necessary as long as product is used as directed. cross of the ingredients ble.	
Component Information: Engineering Controls Personal Protective Equipment (PPE) Industrial Setting Respiratory Protection Eye Protection Skin Protection Hygiene Measures Household Setting Physical State Color Clarity Odor Odor Threshold pH Melting Point Freezing Point	None req Goggles o Gloves ma Handle in No specia Liquid. Light amb Clear Fragrance Not availa	nal exposure limits entilation. irred under normal conditions. General ventilation required. cother protective eye wear may be worn for protection. y be worn for protection. accordance with good industrial hygiene and safety practice. precautions necessary as long as product is used as directed. er d. Characteristic of the ingredients ble. ble. ble.	



Flash Point	Not available. Aqueous Solution.
Evaporation Rate	Not available.
Upper Explosive Limit (UEL)	Not applicable.
Lower Explosive Limit (LEL)	Not applicable.
Vapor Pressure (mmHg)	Not available.
Specific Gravity (H2O = 1)	1.00 - 1.02
Relative Density	Not available.
Vapor Density (Air = 1)	Not available.
Solubility in Water	Miscible
Partition Coefficient: n-octanol/water	Not available.
Auto-Ignition Temperature	Not available.
Decomposition Temperature	Not available.
Viscosity	Not available.
VOC (weight %)	Not available.

	<u></u>	<u> </u>				
Reactivity						
Reactivity	Not avail	jible.				
Chemical Stability	Stable un	der normal conditions of	use and storage.			
Possibility of Hazardous Reactions	None kno					
Conditions to Avoid	None kno	wn.				
Incompatible Materials						
Industrial Setting	None kno	wn.		· · · · · · · · · · · · · · · · · · ·		
Household Setting	In genera provided	, cleaning products shou for in the use directions.	ld not be mixed with oth	er household che	m cals, unless spec	ifically
Hazardous Decomposition Products	None kno	wn.				

Potential Route(s) of Exposure					
overriging regretation exposure	Eyes, Skir	Ingestion. Inhalation.			
Effects of Acute Exposure					
Oral Toxicity	LD50 >50	00 mg/kg, calculated based on ingredients.			
Dermal Toxicity	Not deter				
Inhalation Toxicity	Not deter	nined.			
Component Information ¹ :					
aqua (water)	7732-18-9	Not applicat	le		
citric acid	77-92-9	LD50 acute	oral (rat) 5400 mg/kg		
decyl glucoside	68515-73- 110615-4	II DS0 acuto	oral (rat) >2000 mg/kg		
essential oils & botanical ingredients*	mixture	LD50 acute	oral (rat), calculated >5000 mg/kg		
·					
Eye Contact	Moderate	rritant, based on in-vitro dat	1.		
Skin Contact	Dermal no	n-irritant. Not classifed for sk	in irritation, based on in-vitro data	1.	
Skin Sensitization	Not classif	ed for skin sensitization, base	d on ingredients.		
Respiratory Sensitization		ed for respiratory sensitizatio			
Carcinogenicity		ed - based on ingredients			
NTP	No Ingredi	ents Listed			
IARC	No Ingredi	ents Listed			
OSHA	No Ingredi	lients Listed			
Reproductive Effects	Not classif	if ed - based on ingredients			
Mutagenicity		ed - based on ingredients			



Specific Target Organ Toxicity - Single Exposure	Not clas	ified - based on ingredients
Specific Target Organ Toxicity - Repeat Exposure	Not clas	ified - based on ingredients
Aspiration Toxicity	Not class	ified - based on ingredients

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. Ultimate biodegradability.
Bioaccumulative Potential	No known significant effects or critical hazards.
Mobility in Soil	Not available.
Environmental Fate	No adverse effects expected.

Product Waste	Any disp regulatio	psal must be in compliance with applicable local, state, provincial and federal laws and ass.
Industrial Setting	Federal r hazardou	sposed as waste in its original form, this product is not considered hazardous waste under egulations, however regulations may vary by state or province and may designate it as swaste. 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 i	esidues in the bottle may be discarded in trash, or diluted with water and disposed via sewer.
	When us	ed as directed, the product is septic-safe.
		oty container for recycling. If recycling ilable, discard in trash. PLASTIC SOITLE

U.S. DOT	Not regul	
U.S. States	See U.S. [OT for finished product classification for transport.
Waste	Regulated users/har	in some states if the product is disposed of in its original form as waste by commercial dlers. Refer to Section 13, for applicable state waste codes.
Canadian TDG (Surface Transport)	Not regul	ted.
IMDG (Marine Transport)	Not regul	ted.
IATA (Air Transport)	Not regul	ted.



		the Committee of the State of t	
U.S.			The second section of the Control of Control
			
Toxic Substances Control Act (TSCA)	This prod	uct complies with the inventory requirements of the U.S. Toxic Subst	ances Control Act (TSCA).
California Prop 65	This prod	uct is not subject to the labeling requirements of California's Proposi	ion 65.
California Air Resources Board (CARB)	Meets ap	plicable California Air Resource Board requirements for consumer pro	oducts.
Canada	. •		
Domestic Substances List (DSL)	This prod	ct complies with the inventory requirements under Canada's Domes	tic Substances List (DSL).
Right to Know	Regardles if applical ingredien	s of hazard classification, Seventh Generation discloses all intentiona le incidental ingredients ≥1% on the product label. Please refer to Se listing.	lly added ingredients and, ection 3. of this SDS for
Component Information:			
Other	Fragrance guidance.	s used in this product comply with applicable International Fragrance	Association (IFRA)
		The second secon	
Hazardous Materials Identification System (HMIS) Rating	,		
		HEALTH	2
Legend: 4-Severe, 3-Serious, 2-Moderate, 1-Slight, 0-	Minimal	FLAMMABILITY	0
		PHYSICAL HAZARDS	O
		PERSONAL PROTECTION	A
National Fire Protection Association (NFPA) Rating		Not determined.	
Professional Product Label Information	_		
DIRECTIONS FOR USE:			
For general cleaning, spray entire surface, scrub as ne	eded rinse	or wipe clean. For tougher stains, spray and allow to sit for 1 minute	
inse or wipe clean. Test first on an inconspicuous spo-	t.	The security coughier stairs, spray and allow to sit for 1 minute	, then scrub as needed, r
Consumer Product Label Information			
SOUTHER FOUNDE LEDGE HILDINGLIDIE	·		
CAUTION: EYE IRRITANT			
HOW TO USE			
	eded, rinse	or wipe clean. For tougher stains, spray and allow to sit for 1 minute	thon comb carried
rinse or wipe clean. Test first on an inconspicuous spo	ot.		, men scrup as needed,
Safe for use on: Acrylic, ceramic, fiberglass, procelain NOT safe for use on: Brass, marble (seal, unsealed an	, satin nicke d culturadi	, stainless steel.	
KEEP OUT OF REACH OF CHILDREN. CAUTION: EYE IR CONTACT WITH EYES: Flush immediately with water f	RITANT. Av	oid contact with eyes. FIRST AID TREATMENT: For product contents 5 minutes and consult a physician. If swallowed, drink plenty of wat	see ingredient list. er,
	 		
Prepared by	Seventh Ge	neration Inc.	
	3 August 20		



Revision Date	August 2018	
Revision Note	evised 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