

August

2018

Issue date

seventh generation.

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** Automatic Dishwasher Detergent Powder - Free & Clear Synonyms Professional Automatic Dishwasher Detergent Powder - Free & Clear **Product Use** Automatic Dishwashing Restrictions on Use Follow directions on the product label Manufacturer Name Seventh Generation, Inc. Address 60 Lake §treet, Burlington, VT 05401, USA **Emergency Telephone Number** U.S., Carlada Monday - Friday 8 am - 5 pm ET (except holidays) 1-800-211-4279 **Outside these hours** 1-800-255-3924 (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.



Precautionary Statement(s) - Prevention	-	 	<del></del>	 
Wash hands thoroughly after handling. Wear eye protection.		 		
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

Percent ingredients with unknown acute toxicity

0% of the product consists of ingredients of unknown acute or all toxicity. Refer to Section 3.

Regardless of hazard classification, Seventh Generation discloses all intentionally added ingredients and, if applicable incidental ingredients ≥1% on the consumer product label.

Ingredient	Function	CAS Number	Concentration <sup>1</sup>
sodium chloride	processing aid	7647-14-5	30% - 100%
sodium sulfate	processing aid	7757-82-6	10% - 30%
sodium carbonate	cleaning agent	497-19-8	10% - 30%
citric acid	water softener	77-92-9	10% - 30%
sodium percarbonate	oxygen stain remova agent	15630-89-4	1% - 3%
ppg-10-laureth-7	cleaning agent	68439-51-0	1% - 3%
sodium polyaspartate	anti-filming agent	34345-47-6	1% - 3%
sodium silicate	cleaning enhancer	1344-09-8	<1%
protease (subtilisin) (aep)	enzyme soil remover	9014-01-1	<0.1%
amylase (aep)	enzyme soil remover	9000-90-2	<0.1%

<sup>&</sup>lt;sup>1</sup> Where ranges are shown, the exact concentration has been withheld as a trade secret.

Eye Contact	Promptly i	ush with large amounts of water for at least 15 minutes. Contact a physician if redness or ersists.
Skin Contact	Rinse thoro	oughly with water. Call a physician if irritation or rash develops or persists.
Ingestion	Drink one g	lass of water or milk immediately. If prolonged nausea or pain occurs call a doctor.
Inhalation	If irritation	occurs, remove to fresh air. If breathing is affected, call a physician
Notes to Physician	Treat sympt	



Most important symptoms and effects	Acute e redness	xposure may result in eye irritation. Symptoms of acute exposure mand pain.	y include the following:
		The state of the s	
		And the second s	the state of the s
Suitable Extinguishing Media	As appr	opriate for surrounding fire. Use water, dry chemical, carbon dioxide	or foam.
Unsuitable Extinguishing Media	Not ava	lable.	· · · · · · · · · · · · · · · · · · ·
Specific Hazards arising from the chemical mixture	Not ava	able.	
Hazardous Combustion Products	Not ava	<u>,                                    </u>	
Protective Equipment and Precautions for Firefighters	Fire figh surroun	ters should wear full protective clothing and self contained breathing ling fire.	apparatus as for
		Land Control of the C	
Personal Precautions			
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	containe	tempting clean up, refer to hazard data given. Material may be slipp pill from entering a waterway. Stop spill at source and contain mater for recovery or disposal. Dispose liquid in accordance with all applications.	ial Transfor novedor to
Household Setting	Small spi	s and leaks may be cleaned up and disposed of in normal household	trash.
			SE LONG TOWNS OF
Safe Handling			A Section of the sect
Industrial Setting			
<del></del>	Wear app	ropriate personal protective equipment when handling powder or du	st (refer to section 8).
Household Setting	Use as dir	ected on product label.	
Safe Storage	KEEP OUT	OF REACH OF CHILDREN AND PETS.	
Storage Incompatibilities		iginal container in a cool, dry place and keep container closed when	not in use.
age meomparibilities	Store awa	y from acids.	
		23.2 E.J	2.0
Exposure Limits	Occupation	nal exposure limits	
Component Information:	occupatio	in exposure imits	
	9014-01-1	ACGIH  - TLV - 0.00006 mg/m3 Ceiling  NIOSH  - 0.00006 mg/m3 STEL (60 min)  CA, CT, HI, MI, MN, NY, TN, WA  - OEL/PEL - 0.00006 mg/m3 STEL (60 min)  AB, BC, MB, NB, NL, NT, NS, NU, ON, PE, QC, SK, YT  - OEL - 0.00006 mg/m3 Ceiling	
Engineering Controls	General ve	htilation	
	Serielai VE	illiauuii.	
			<del></del>



Personal Problective Equipment (PPE)   Industrial Setting   Industrial Setting   Inseptratory Protection   Solo Protec					amengament ( )
Respiratory Protection Sys Protection Goggel- Sys Protection Glows Pay be used for other protective ye wear may be worn for protection. Skin Protection Glows Pay be used for other protective ye wear may be worn for protection. Hygiene Measures Handle ja accordance with good industrial hygiene and safety practice. Household Setting No special precautions necessary as long as product is used as directed.  Physical State Color White to light yellow Glority Solid Glowder).  Color Gurfty Gold Gord Gurfty Gold Gord Gurfty Gold Gord Gurfty Gold Gord Gurfty Gold Gold Gold Gord Gurfty Gold Gold Gold Gold Gold Gold Gold Gold	Personal Protective Equipment (PPE)				<del></del>
Sign Protection   Goggle   or other protective yes war may be worn for protection.	Industrial Setting				
Eye Protection Skin Protection Glows jan be worn for protection. Hygiene Measures Household Setting No special precautions necessary as long as product is used as directed.  Physical State Solid ip-wood. Color White ts light yellow Color Unfrag forced. Characteristic of the ingredients No available. No available. Physical State Oddor Oddor Unfrag forced. Characteristic of the ingredients No available. Physical State No available. Physical State Oddor Oddor Unfrag forced. Characteristic of the ingredients No available. Physical State No available. No available. Physical State No available. No avail	Respiratory Protection	None re	quired under no	rmal conditions. General ventilation required	
Skin Protection   Gloves have be worn for protection.	Eye Protection				
Hygiene Measures   Household Setting   No special precautions necessary as long as product is used as directed.	Skin Protection				
No special precautions necessary as long as product is used as directed.	Hygiene Measures				
Physical State Solid (privater) Cofor White to light yellow Clarity Solid Unfragenced. Characteristic of the ingredients Odor Threshold Not available. Physical State Not damphabe. Physical State Odor Threshold Not available. Physical State Odor Unfragenced. Not available. Physical State Odor Threshold Not available. Not flammability Not flammability Not flammability Not available. Not available. Vapor Pensature (minte) Not available. Not availabl		No spec	al prosoutions o	til good maustrial nyglene and safety practice.	
Physical State Color Color White to light yellow Color Unfragranced. Characteristic of the ingredients Odor Unfragranced. Characteristic of the ingredients  Not available.  Pri (1% aqueous dilution) 9.4.1.0 White to light yellow Pri (1% aqueous dilution) 9.4.1.0 Who available.  Pri (1% aqueous dilution) 9.4.1.0 Who flam mable. Upper Explosive Umit (UEL) Not app cable. Upper Explosive Imit (UEL) Not app cable. Vapor Pressure (nmitg) Not available.  Vapor Pressure (nmitg) Not available. Vapor Pressure (nmitg) Not available. Vapor Density (Air = 1) Not available. Vapor Density (Air = 1) Not available. Vapor Density (Air = 1) Not available. Vapor Pressure (nmitg) Not available. Vapor Density (Air = 1) Not available. Vapor Density (Air = 1) Not available. Vapor Pressure (nmitg) Not available. Value (Unit of the mitge		NO Spec	ai precautions n	ecessary as long as product is used as directed.	<u> </u>
Physical State Color Color White to light yellow Color Unfragranced. Characteristic of the ingredients Odor Unfragranced. Characteristic of the ingredients  Not available.  Pri (1% aqueous dilution) 9.4.1.0 White to light yellow Pri (1% aqueous dilution) 9.4.1.0 Who available.  Pri (1% aqueous dilution) 9.4.1.0 Who flam mable. Upper Explosive Umit (UEL) Not app cable. Upper Explosive Imit (UEL) Not app cable. Vapor Pressure (nmitg) Not available.  Vapor Pressure (nmitg) Not available. Vapor Pressure (nmitg) Not available. Vapor Density (Air = 1) Not available. Vapor Density (Air = 1) Not available. Vapor Density (Air = 1) Not available. Vapor Pressure (nmitg) Not available. Vapor Density (Air = 1) Not available. Vapor Density (Air = 1) Not available. Vapor Pressure (nmitg) Not available. Value (Unit of the mitge			tings of the same	The state of the s	
Colarity Solid Odor Unfragranced, Characteristic of the ingredients Odor Unfragranced, Characteristic of the ingredients Odor Threshold Not averable.  PM (1% aqueous dilution) 9,4 1,0 0 Melting Point Not averable.  File Ammability Not Inframable. Upper Explosive Limit (UEL) Upper Explosive Limit (UEL) Not applicable. Vapor Pressure (mm/lg) Not available. Not available. Vapor Pres				and the state of t	
Color White to Right yellow Color Unifragranced. Characteristic of the ingredients Odor Unifragranced. Characteristic of the ingredients    Not available.	Physical State	Solid (p	wder)		
Clarity Solid Unfraginced. Characteristic of the ingredients Odor Threshold Unfraginced. Characteristic of the ingredients Odor Threshold Not available.  PH (1% aqueous dilution) 9.4 - 1.0.0.  Meiting Point Not available.  Phyper Explosive Limit (UEL) Not applicable.  Upper Explosive Limit (UEL) Not applicable.  Upper Explosive Limit (UEL) Not applicable.  Vapor Pressure (mmHg) Not available.  Vapor Density (Air x 1) Not available.  Vapor Density (Air x 1) Not available.  Pocomposition Temperature Not available.  Pocomposition Temperature Not available.  VCC (weight %) Not available.  Not available.  Pomatify Harardous Reactions None known.  Possibility of Harardous Reactions None known.  Industrial Setting Strong ovidizers or reducing agents, strong acids or strong bases.  Household Setting Strong ovidizers or reducing agents, strong acids or strong bases.  Household Setting Industrial Settin	Color				
Odor Threshold   Unifragitanced. Characteristic of the ingredients	Clarity		I I I I I I I I I I I I I I I I I I I		
Odor Threshold  Not available.  PM (1% aqueous dilution)  9.4 - 10.0  Melting Point  Flammability  Not applicable.  Not available.  Unover Explosive Limit (LEL)  Not applicable.  Vapor Pressure (mantg)  Vapor Pensure (mantg)  Vapor Density (Air = 1)  Not available.  Vapor Density (Air = 1)  Not available.  Value graint of the membrature  Not available.  Not available.  Peccomposition Temperature  Not available.  Not available.					
Metting Point  Metting Point  Not available.  Not applicable.  Not available.  Not available.  Solubility in Water  Solubility in Water  Solubility in Water  Solubility in Water  Not available.  None kndwn.  None k				istic of the ingredients	
Melting Point Not available. Flammability Not available. Upper Explosive Limit (UEL) Not applicable. Upper Explosive Limit (UEL) Not applicable. Vapor Pensure (martig) Not available. Vapor Pensure (martig) Not available. Vapor Pensure (first ) Not available. Vapor Pensure (martig) Not available. Vapor Pensure (martig) Not available. Vapor Pensure (martig) Not available. Valor Vapor		Not avai	lable.		
Melting Point Not available. Flammability Not available. Upper Explosive Limit (UEL) Not applicable. Upper Explosive Limit (UEL) Not applicable. Vapor Pensure (martig) Not available. Vapor Pensure (martig) Not available. Vapor Pensure (first ) Not available. Vapor Pensure (martig) Not available. Vapor Pensure (martig) Not available. Vapor Pensure (martig) Not available. Valor Vapor	pH (1% aqueous dilution)	9.4.10	<u> </u>		
Flammability Not flam mabile.  Upper Explosive Limit (LEL) Not applicable.  Vapor Pressure (mmitg) Not available.  Solublity in Water Soluble  Auto-ignition Temperature Not available.  Decomposition Temperature Not available.  VOC (weight %) Voc a					
Upper Explosive Limit (UEL)  Not applicable.  Not applicable.  Not available.  Vapor Pensity (Air = 1)  Not available.  Vapor Pensity (Air = 1)  Not available.  Vapor Pensity (Air = 1)  Not available.  Vapor Density (Air = 1)  Not available.  Auto-Ignition Temperature  Not available.  Not available.  Pecomposition Temperature  Not available.  Not deaning not available.  Not deaning products should not be mixed with other household chem cals, unless specifically provided por in the use directions.  None known.  None					
Lower Explosive Limit (LEL)  Not applicable.  Not applicable.  Not available.  Not available.  Solubility in Water  Soluble   Auto-Ignition Temperature   Not available.  VOC (weight %)  Not available.  Reactivity  Not available.  Stable under normal conditions of use and storage.  None kndwn.  Conditions to Avoid  None kndwn.  Industrial Setting  Strong oxplicers or reducing agents, strong acids or strong bases.  Household Setting  In genera   cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None kndwn.  None kndwn.  Cotential Route(s) of Exposure  Eyes. Skir Ingestion. Inhalation.  Fifects of Acute Exposure  Oral Toxicity  Dormal Toxicity  Not determined.  Component Information':  Sodium sulfate  7757-82-6  LD50 acute oral (rat) 50000 mg/kg  sodium sulfate  7757-82-6  LD50 acute oral (rat) 50000 mg/kg  sodium sulfate  7757-82-6  LD50 acute oral (rat) 50000 mg/kg			<del></del>		
Vapor Pressure (mmHg) Not available. Vapor Density (Air = 1) Not available. Soluble Not available.  Auto-ignition Temperature Not available.					
Vapor Density (Air = 1) Not available. Solubility in Water Auto-Ignition Temperature Not available. Decomposition Temperature Not available. Not available. Not available. VCC (weight %) Not available. None known. Possibility of Hazardous Reactions None known. N	·		<del></del>		
Solubility in Water Soluble Auto-Ignition Temperature Not available. Not available. Not available. Not available. VOC (weight %) Not available. VOC (weight			<del></del>		
Auto-Ignition Temperature Not available.  Decomposition Temperature Not available.  Reactivity Not available.  Chemical Stability Stable under normal conditions of use and storage.  Possibility of Hazardous Reactions None known.  None known.  None known.  Industrial Setting Strong oxidizers or reducing agents, strong acids or strong bases.  Industrial Setting In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing a			able.		
Decomposition Temperature  Not available.  Reactivity  Not available.  Stable under normal conditions of use and storage.  None known.  Conditions to Avoid  None known.  None known.  Industrial Setting  Ingeneral cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  None known.  Ingeneral cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong ow dizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong ow dizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong ow dizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong ow dizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong ow dizers or reducing agents, strong acids or strong bases.  In general to the use directions.  None known.  Strong ow dizers or reducing agents, strong acids or strong bases.  In general to the use directions of use and storage.  Strong ow dizers or reducing agents, strong acids or strong bases.  In general to the use directions of use and storage.  Strong ow dizers or reducing agents, strong acids or strong bases.  In dustrial Setting of use and storage.  Strong ow dizers or reducing agents, strong acids or strong bases.  In du					
Bulk Density  Not available.  Not available.  Not available.  Not available.  Reactivity  Not available.  Stable under normal conditions of use and storage.  Possibility of Hazardous Reactions  None known.  Conditions to Avoid  None known.  Industrial Setting  Strong ox dizers or reducing agents, strong acids or strong bases.  Household Setting  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Industrial Route(s) of Exposure  Feets of Acute Exposure  Oral Toxicity  LD50 >300 p mg/kg, calculated based on ingredients.  Dermal Toxicity  Not determined.  Component Information 1:  sodium chloride  7647-14-5 LD50 acute oral (rat) 3000 mg/kg sodium sulfate  LD50 acute oral (rat) 3000 mg/kg sodium sulfate  LD50 acute oral (rat) 3000 mg/kg					
Not available.  Not available.  Chemical Stability  Chemical Stability  Stable under normal conditions of use and storage.  None known.  Conditions to Avoid  None known.  Industrial Setting  Strong ox dizers or reducing agents, strong acids or strong bases.  Household Setting  In genera  In gener		<del>-</del>			
Reactivity  Not available.  Chemical Stability  Stable under normal conditions of use and storage.  None known.  Conditions to Avoid  None known.  Conditions to Avoid  None known.  Strong ox dizers or reducing agents, strong acids or strong bases.  Household Setting  In genera provided for in the use directions.  Avoid provided for in the use directions.  None known.  Cotential Route(s) of Exposure  Eyes. Skir Ingestion. Inhalation.  Fifets of Acute Exposure  Oral Toxicity  Dermal Toxicity  LD50 3300 org/kg, calculated based on ingredients.  Not determined.  Inhalation Toxicity  Not determined.  Component Information¹:  Sodium chloride  7647-14-5  LD50 acute oral (rat) 3000 mg/kg  sodium sulfate  7757-82-6  LD50 acute oral (rat) >10000 mg/kg		Not avail	ble.		
Reactivity  Chemical Stability Stable under normal conditions of use and storage.  Possibility of Hazardous Reactions None Known.  None known.  Industrial Setting Strong oxidizers or reducing agents, strong acids or strong bases.  Household Setting In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  In general cleaning products should n	VOC (Weight 76)	Not avail	ble.		
Reactivity  Chemical Stability Stable under normal conditions of use and storage.  Possibility of Hazardous Reactions None Known.  None known.  Industrial Setting Strong oxidizers or reducing agents, strong acids or strong bases.  Household Setting In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  In general cleaning products should n					
Chemical Stability Stable under normal conditions of use and storage.  Stable under normal conditions of use and storage.  None known.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general reducts should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general reducts should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general reducts should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general reducts should not be mixed with other household chemicals, unless specifically provided for in the use directions.  In general reducts should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general reducts should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general reducts should not be mixed with other household chemicals, unless specifically provided for in the use directions.  In gene			defining the second		
Chemical Stability Stable under normal conditions of use and storage.  Stable under normal conditions of use and storage.  None known.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general reducts should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general reducts should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general reducts should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general reducts should not be mixed with other household chemicals, unless specifically provided for in the use directions.  In general reducts should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general reducts should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general reducts should not be mixed with other household chemicals, unless specifically provided for in the use directions.  In gene	Partivity				Annual An
Possibility of Hazardous Reactions  None known.  None known.  None known.  Industrial Setting  Strong ox dizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  In general cleaning agents, strong acids or strong bases.  In general cleaning agents, strong acids or strong bases.  In general cleaning agents, strong acids or strong bases.  In general cleaning agents, strong acids or strong bases.  In general cleaning agents, strong acids or strong bases.  In general cleaning agents, strong acids or strong bases.  In general cleaning agents, strong acids or strong bases.  In general cleaning agents					
Conditions to Avoid  ncompatible Materials  Industrial Setting  Strong ox dizers or reducing agents, strong acids or strong bases.  In general provided or in the use directions.  In general provided or in the use directions.  None known.  In general provided or in the use directions.  None known.  In general provided or in the use directions.  In gener	· · · · · · · · · · · · · · · · · · ·	Stable un	der normal condi	tions of use and storage.	
Industrial Setting  Strong oxidizers or reducing agents, strong acids or strong bases.  Household Setting  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing agents, strong acids or strong bases.  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Strong oxidizers or reducing products should not be mixed with other household chemicals, unless specifically provided for in the use directions.			<u> </u>		
Industrial Setting  Household Setting  In genera cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Totential Route(s) of Exposure  Ffects of Acute Exposure  Oral Toxicity  Dermal Toxicity  Inhalation Toxicity  Not determined.  Component Information¹:  sodium chloride  7647-14-5  LD50 acute oral (rat) 3000 mg/kg  sodium sulfate  7757-82-6  LD50 acute oral (rat) >10000 mg/kg  LD50 acute oral (rat) >10000 mg/kg		None kno	wn.		
Household Setting  In general cleaning products should not be mixed with other household chemicals, unless specifically provided for in the use directions.  None known.  Otential Route(s) of Exposure  Eyes. Skir Ingestion. Inhalation.  Ffects of Acute Exposure  Oral Toxicity  Dermal Toxicity  Not determined.  Inhalation Toxicity  Not determined.  Component Information¹:  sodium chloride  7647-14-5 LD50 acute oral (rat) 3000 mg/kg sodium sulfate  7757-82-6 LD50 acute oral (rat) >10000 mg/kg					
Household Setting In general cleaning products should not be mixed with other household chemicals, unless specifically for in the use directions.  None known.  Solution Products  None known.  Solution Route(s) of Exposure  Eyes. Skir Ingestion. Inhalation.  Fifects of Acute Exposure  Oral Toxicity  LD50 >300 pmg/kg, calculated based on ingredients.  Dermal Toxicity  Inhalation Toxicity  Not determined.  Component Information¹:  sodium chloride  7647-14-5 LD50 acute oral (rat) 3000 mg/kg sodium sulfate  7757-82-6 LD50 acute oral (rat) >10000 mg/kg	Industrial Setting	Strong ox	dizers or reducin	g agents, strong acids or strong bases.	
None known.  None known.  Softential Route(s) of Exposure  Eyes. Skir Ingestion. Inhalation.  Fifects of Acute Exposure  Oral Toxicity  LD50 >3000 mg/kg, calculated based on ingredients.  Dermal Toxicity  Not determined.  Inhalation Toxicity  Not determined.  Component Information¹:  sodium chloride  7647-14-5  LD50 acute oral (rat) 3000 mg/kg  sodium sulfate  7757-82-6  LD50 acute oral (rat) >10000 mg/kg	Household Setting	In genera	cleaning produc	ts should not be mixed with other household chemi	cals unless specifically
Totential Route(s) of Exposure  Eyes. Skir Ingestion. Inhalation.  Flects of Acute Exposure  Oral Toxicity  Dermal Toxicity  Inhalation Toxicity  Not determined.  Component Information¹:  sodium chloride  sodium sulfate  7647-14-5  LD50 acute oral (rat) 3000 mg/kg  LD50 acute oral (rat) >10000 mg/kg		provided	or in the use dire	ections.	cuis, diffess specifically
Ordential Route(s) of Exposure  Eyes. Skir Ingestion. Inhalation.  Dermal Toxicity  LD50 >3000 mg/kg, calculated based on ingredients.  Dermal Toxicity  Not determined.  Inhalation Toxicity  Not determined.  Component Information¹:  sodium chloride  7647-14-5  LD50 acute oral (rat) 3000 mg/kg  sodium sulfate  7757-82-6  LD50 acute oral (rat) >10000 mg/kg	azardous Decomposition Products	None kno	vn.		
Ordential Route(s) of Exposure  Eyes. Skir Ingestion. Inhalation.  Dermal Toxicity  LD50 >3000 mg/kg, calculated based on ingredients.  Dermal Toxicity  Not determined.  Inhalation Toxicity  Not determined.  Component Information¹:  sodium chloride  7647-14-5  LD50 acute oral (rat) 3000 mg/kg  sodium sulfate  7757-82-6  LD50 acute oral (rat) >10000 mg/kg					
### Drail Toxicity    Def   De					
### Drail Toxicity    Def   De				Add to the second of the secon	
Oral Toxicity  Dermal Toxicity  Not determined.  Inhalation Toxicity  Not determined.  Component Information¹:  sodium chloride  7647-14-5  LD50 acute oral (rat) 3000 mg/kg  LD50 acute oral (rat) >10000 mg/kg		Eyes. Skir	Ingestion. Inha	alation.	<del></del>
Dermal Toxicity  Inhalation Toxicity  Not determined.  Component Information¹:  sodium chloride  7647-14-5  LD50 acute oral (rat) 3000 mg/kg  sodium sulfate  7757-82-6  LD50 acute oral (rat) >10000 mg/kg					
Dermal Toxicity  Inhalation Toxicity  Not determined.  Component Information¹:  sodium chloride  7647-14-5  LD50 acute oral (rat) 3000 mg/kg  sodium sulfate  7757-82-6  LD50 acute oral (rat) >10000 mg/kg		LD50 >300	0 mg/kg, calculat	ted based on ingredients.	
Inhalation Toxicity  Component Information¹:  sodium chloride  7647-14-5  LD50 acute oral (rat) 3000 mg/kg  LD50 acute oral (rat) >10000 mg/kg	Dermal Toxicity				
Component Information¹:       sodium chloride     7647-14-5     LD50 acute oral (rat) 3000 mg/kg       sodium sulfate     7757-82-6     LD50 acute oral (rat) >10000 mg/kg	Inhalation Toxicity				
sodium chloride         7647-14-5         LD50 acute oral (rat) 3000 mg/kg           sodium sulfate         7757-82-6         LD50 acute oral (rat) >10000 mg/kg	Component Information <sup>1</sup> :	1	]		
sodium sulfate 7757-82-6 LD50 acute oral (rat) >10000 mg/kg		7647-14-5	] 	LDEO anata a al fra d'accesa	
7737-02-0 LDS0 acute oral (rat) >10000 mg/kg	sodium sulfate		<u>!</u>		
LD50 acute oral (rat) 2800 mg/kg	sodium carbonate				
		-2/-13-0	<u>]                                    </u>	LDOU acute oral (rat) 2800 mg/kg	



		IJ		
citric acid	77-92-		LD50 acute oral (rat) 5400 mg/kg	
sodium percarbonate	15630-	9-4	LD50 acute oral (rat) 1034 mg/kg	
ppg-10-laureth-7	68439-	1-0	LD50 acute oral (rat) 3530 mg/kg	
sodium polyaspartate	34345-	7-6	LD50 acute oral (rat) >5000 mg/kg	
sodium silicate	1344-0	9-8	LD50 acute oral (rat) 1960 mg/kg	
protease (subtilisin) (aep)	9014-0	1-1	LD50 acute oral (rat) 1800 mg/kg	
amylase (aep)	9000-9	D-2	LD50 acute oral (rat) >7500 mg/kg	<u> </u>
•				<u> </u>
Eye Contact	Modera	te Irritant, based or	n in-vitro data.	
Skin Contact	Dermal	non-irritant. Not classifed for skin irritation, based on ingredients.		
Skin Sensitization		sified for skin sensitization, based on ingredients.		
Respiratory Sensitization		sified for respiratory sensitization, based on ingredients.		
Carcinogenicity		șified - based on ingredients		
NTP		edients Listed		
IARC	No Ingr	dients Listed		
OSHA	No Ingr	dients Listed		<u> </u>
Reproductive Effects	Not clas	sified - based on ingredients		
Mutagenicity		sified - based on ingredients		
Specific Target Organ Toxicity - Single Exposure	1	sified - based on ingredients		·
Specific Target Organ Toxicity - Repeat Exposure	Not clas	sified - based on ing		
Aspiration Toxicity	Not clas	ified - based on ing		
<sup>1</sup> LD50 acute oral toxicity (rat) - This is a value provided b				<u>                                       </u>

<sup>&</sup>lt;sup>1</sup>LD50 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.

<u> </u>	
Ecotoxicity	Not available.
Persistence and Degradability	Non inoiganic components are 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.
· · · · · · · · · · · · · · · · · · ·	

	the second second	
Product Waste	Any disp	osal must be in compliance with applicable local, state, provincial and federal laws and
Industrial Setting	Federal r 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 s 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	CT05	
Washington Hazardous Waste Code	WT02	
Household Setting	Product r	esidues in the container may be discarded in trash.
	When use	ad as directed, the product is septic-safe.



Empty Packaging	Offer e is not a	mpty container for recycling. If recycling vailable, discard in trash.	
		The first of a section of the common of the	
U.S. DOT			
U.S. DOT	Not reg	<u>,                                      </u>	
U.S. States	See U.S	DOT for finished product classification for transport.	
Waste	Regulat users/h	d in some states if the product is disposed of in its original form as vandlers. Refer to Section 13. for applicable state waste codes.	vaste by commercial
Canadian TDG (Surface Transport)	Not reg	lated.	
IMDG (Marine Transport)	Not reg	lated.	
IATA (Air Transport)	Not regi	lated.	
		Section 1 The section of the section	
U.S.			
Toxic Substances Control Act (TSCA)	This pro	uct complies with the inventory requirements of the U.S. Toxic Subs	tances Control Act (TSCA).
California Prop 65	This pro	l luct is not subject to the labeling requirements of California's Propos	tion 65.
California Air Resources Board (CARB)	Not appl	cable.	
Canada			
Domestic Substances List (DSL)	This prod or Non-D	uct complies with the inventory requirements under Canada's Dome omestic Substances List (NDSL).	stic Substances List (DSL)
Right to Know	Regardle if applica ingredier	lless of hazard classification, Seventh Generation discloses all intentionally added ingredicable incidental ingredients ≥1% on the product label. Please refer to Section 3, of this S	
Component Information:			
sodium sulfate	7757-82-	Massachusetts Pennsylvania	
	7. T "		
Hazardous Materials Identification System (HMIS) Rating		HEALTH	2
Legend: 4-Severe, 3-Serious, 2-Moderate, 1-Slight, 0-I	Viinimal	FLAMMABILITY	0
		PHYSICAL HAZARDS	0
		PERSONAL PROTECTION	Α
National Fire Protection Association (NFPA) Rating		Not determined.	
			I



	ु व	
Professional Product Label Information		
DIRECTIONS FOR USE LOAD DISHWASHER: Make sure items are dishwasher sa Silver, aluminum, and stainless steel should be washed i	ife. Load items with soiled surfaces facing the center and keep taller items in separate loads to avoid discoloration.	away from the center.
ADD DETERGENT: Fill main dispenser cup according to n	nachine directions and close the dispenser door.	
Consumer Product Label Information		
Silver, aluminum, and stainless steel should be washed in ADD DETERGENT: fill main dispenser cup according to reclose between uses. Store in a cool, dry place.  KEEP OUT OF REACH OF CHILDREN. CAUTION: EYE IRRI		ATMENT: For product
Prepared by Se	venth Generation Inc.	

Prepared by	Sevent	Generation Inc.	***
Issuing Date	3 Augus	t 2018	
Revision Date	3 Augu	t 2018	
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**