## SAFETY DATA SHEET (SDS) This SDS complies with OSHA's Hazard Communication Standard 29 CFR 1910.1200(g) and GHS Rev. 05



SECTION 1 - PRODUCT & COMPANY IDENTIFICATION									
Product Identifier:			-l. 2 5	SECTION 8 - EXPOSURE CONTROLS/ PERSONAL PROTECTION Occupational Exposure Limits: This product does not contain any hazardous materials					
Product identifier:	SSS Spring Green <sup>®</sup> Urinal Screen With Bio-Enzymatic Block 3.5 oz. (Item #11029) SSS Spring Green <sup>®</sup> Bio-Enzymatic Urinal Block 3.5 oz.				with occupational expo		loes not contain any nazardous ma	liendis	
					Engineering Controls:	No special controls requ	uired.		
	(Item #11036)				Eye/Face Personal Protective Equipment: Not required with expected use.				
	SSS Spring Green <sup>®</sup> Bio-Enzymatic Toilet Rim Stick				Skin and Body Persona	I Protective Equipment	t: Not required with expected use	<u>.</u>	
	(Item #11030)				Respiratory Personal Protective Equipment: Not required with expected use.				
Recommended Use(s):	Deodorizes, consumes	s and eliminates od	ors in drains.		General Hygiene Considerations: Handle in accordance with good hygiene and safety practice.				
	Ready-To-Use in urina	nals, toilets and portable toilets.			SECT	TION 9 - PHYSICAL	& CHEMICAL CHARACTERIS	STICS	
Uses Advised Against:	None known.				Appearance	Block	Upper Flammability Limit	Not applicable	
Manufactured For:	Triple S				Physical State	Solid	Lower Flammability Limit	Not applicable	
Address:	2 Executive Park Drive	1			Color	White	Vapor Pressure (mm Hg)	Not applicable	
	Billerica, MA 01862			Odor	Pleasant	Vapor Density (Air=1)	Not applicable		
Website:	/ebsite: www.triple-s.com				Odor Threshold	No data available	Relative Density	No data available	
E-mail Address:	mail Address: info@triple-s.com				рН	Not applicable	Solubility	Soluble in water	
Information Telephone:	formation Telephone: (978) 667-7900				Freezing Point	Not applicable	Partition Coefficient	Not applicable	
Emergency Telephone:	mergency Telephone: (888) 779-1339				Melting Point	Not applicable	Auto-ignition Temp.	Not applicable	
SECTION 2 - HAZARD(S) IDENTIFICATION					Boiling Point/Range	Not applicable	Decomposition Temp.	Not applicable	
GHS Classification:	This product is not clas	ssified as hazardou	s under GHS.		Flash Point	Not applicable	Viscosity	Not applicable	
GHS Label Elements:					Evaporation Rate	Not applicable	Bulk Density	No data available	
GHS Symbol(s):	Symbol(s): None (non-regulated product).				Flammability	Not applicable	VOC Content (% wt.)	<3%	
GHS Signal Word(s):	None (non-regulate	ed product).				SECTION 10 - S	TABILITY & REACTIVITY		
GHS Warning Statement(s):	: None (non-regulate	ed product).			Reactivity: None know	ın.			
Precautionary Statements:					Chemical Stability: Sta	ble.	Chemical Polymerization	on: Will not occur.	
Other Information:	May cause slight ey		out of reach of chi	ldren.	Possibility of Hazardou	Is Reactions: None kno	wn. Conditions to Av	<b>bid:</b> None known.	
Hazards Not Otherwise Clas	ssified (HNOC): N	lone known.			Incompatible Material	s: None known.	Hazardous Decomposition Produ	icts: None known.	
Interactions with Other Che	emicals: N	lone known.			SECTION 11 - TOXICOLOGICAL INFORMATION				
						Likely Routes of Exposure: Eyes, skin, ingestion, inhalation.			
NFPA Rating: HMIS Rating:					Acute Oral Toxicity: Ingestion of product may cause slight irritation to gastrointestinal tract.				
					Acute Dermal Toxicity: No data available.				
0 FLAMMABILITY 0 REACTIVITY PROTECTIVE EQUIPMENT					Skin Irritation: No data available.				
					Eye Irritation: May cause slight eye irritation.				
					Acute Inhalation Toxicity: Direct inhalation may cause slight nasal irritation.				
~		-			Skin Sensitization: No data available.				
SECTION 3 - (	COMPOSITION/ INF	ORMATION OF		S	Germ Cell Mutagenicit				
Ingredient/ Che	-	CAS No.	Weight %		Carcinogenicity: No components present at 0.1% or greater are listed as carcinogens by				
			<70		ACGIH, IARC, NTP or OSHA.				
Sodium Tallowate					Reproductive Toxicity:				
Sodium Bicarbonate		144-55-8	<10		STOT Single Exposure: No data available.				
Sodium Chloride		7647-14-5	<10		STOT Repeated Exposure: No data available.				
Decyl Glu		68515-73-1	<7		Aspiration Hazard: No				
Essentia		Proprietary	<3				OLOGICAL INFORMATION		
Enzyn		Proprietary	<3		Biodegradability: This product contains a combination of readily biodegradable surfactants				
Polyethyler		25322-68-3	<3		and natural minerals found in the earth. The plastic enclosure is recyclable.				
Microbes (non		Proprietary <3			Aquatic Toxicity: No data available.				
	Specific chemical identity and/or exact percentage of composition of the product has					Aquatic Toxicity: No data available. Persistence & Degradability: No data available.			
been withheld as a Trade Se			ie produce nas		Bioaccumulative Poter	•			
been withincid as a frade se	SECTION 4 - FIRST		2		Mobility in Soil: No da				
Most Important Sumptoms									
Most Important Symptoms and Effects: May cause slight eye irritation.					Other Adverse Effects: No data available. SECTION 13 - DISPOSAL CONSIDERATIONS				
Eye Contact: If eye irritation occurs, remove contact lenses and rinse eyes with water									
for several minutes. Repeat as necessary. Skin Contact: Wash with soap and water.					Disposal: Dispose of product waste and packaging in accordance with federal, state and				
Inhalation: If direct inhalation occurs and causes nasal irritation, move to fresh air.					local regulations.		SPORTATION INFORMATIO	N	
Innalation: If direct innalation occurs and causes has a irritation, move to fresh air. Ingestion: Drink several glasses of water. Consult a physician if discomfort occurs.								•	
<b>Note to Physician:</b> Treat symptomatically.					DOT: Not regulated as a dangerous or hazardous product.				
SECTION 5 - FIRE FIGHTING MEASURES					TDG, ICAO, IATA, IMDG/IMO: Not regulated as a dangerous or hazardous product.  Proper Shipping Name: Non-Hazardous Product				
Fire Extinguishing Media: This product does not support combustion. Use					Proper Shipping Name: Non-Hazardous Product.				
					SECTION 15 - REGULATORY INFORMATION				
extinguishing media suitable for the type of surrounding fire.					TSCA (Toxic Substances Control Act): All components of this product are either on the TSCA 8(b) Inventory or otherwise exempt from listing.				
	ductor Nana lus	Hazardous Combustion Products: None known.							
Hazardous Combustion Pro		Actin and fin	woor opproved	Protective Equipment & Precautions For Fire Fighters: As in any fire, wear approved self-contained breathing apparatus and full protective gear.					
Hazardous Combustion Pro Protective Equipment & Pre	ecautions For Fire Fighte		wear approved		U.S. Federal Regulation	This product d	ontain any cubatanas - that	rulated	
Hazardous Combustion Pro Protective Equipment & Pro self-contained breathing app	ecautions For Fire Fighte paratus and full protective	ve gear.			U.S. Clean Water Act:		contain any substances that are re-	gulated	
Hazardous Combustion Pro Protective Equipment & Pro self-contained breathing app SECT	ecautions For Fire Fighte paratus and full protectiv ION 6 - ACCIDENTA	ve gear. L RELEASE MEA			U.S. Clean Water Act: pollutants pursuant to	the Clean Water Act.		-	
Hazardous Combustion Pro Protective Equipment & Pro self-contained breathing app SECTI Personal Precautions: Use	ecautions For Fire Fighte paratus and full protectiv ION 6 - ACCIDENTA good hygiene and safety	ve gear. L RELEASE MEA practice.	SURES		U.S. Clean Water Act: pollutants pursuant to CERCLA: This material	the Clean Water Act. does not contain any su	ontain any substances that are republic to the second stances regulated as hazardous substances regulated as h	-	
Hazardous Combustion Pro Protective Equipment & Pro self-contained breathing app SECTI Personal Precautions: Use Environmental Precautions	ecautions For Fire Fighte paratus and full protective ION 6 - ACCIDENTA good hygiene and safety : This product contains a	ve gear. <b>L RELEASE MEA</b> v practice. a combination of re	SURES		U.S. Clean Water Act: pollutants pursuant to CERCLA: This material SARA 311/312 Hazard	the Clean Water Act. does not contain any su <b>Categories:</b> None.		-	
Hazardous Combustion Pro Protective Equipment & Pro self-contained breathing app SECTI Personal Precautions: Use Environmental Precautions biodegradable surfactants a	ecautions For Fire Fighte paratus and full protectiv ION 6 - ACCIDENTA good hygiene and safety : This product contains a nd natural minerals four	ve gear. L RELEASE MEA r practice. a combination of r nd in the earth. Re	SURES eadily sponsbile		U.S. Clean Water Act: pollutants pursuant to CERCLA: This material SARA 311/312 Hazard SARA 313 Chemicals:	the Clean Water Act. does not contain any su <b>Categories:</b> None. None.	ibstances regulated as hazardous	substances.	
Hazardous Combustion Pro Protective Equipment & Pro self-contained breathing app SECTI Personal Precautions: Use Environmental Precautions biodegradable surfactants a environmental practice for a	ecautions For Fire Fighte paratus and full protectiv ION 6 - ACCIDENTA good hygiene and safety : This product contains a nd natural minerals four	ve gear. L RELEASE MEA r practice. a combination of r nd in the earth. Re	SURES eadily sponsbile		U.S. Clean Water Act: pollutants pursuant to CERCLA: This material SARA 311/312 Hazard SARA 313 Chemicals: I <u>U.S. State Regulations</u>	the Clean Water Act. does not contain any su <b>Categories:</b> None. None. <u>-</u> <b>California:</b> This produ		substances.	
Hazardous Combustion Pro Protective Equipment & Pro self-contained breathing app SECTI Personal Precautions: Use Environmental Precautions biodegradable surfactants a environmental practice for a unusable product.	ecautions For Fire Fighte paratus and full protectiv ION 6 - ACCIDENTAI good hygiene and safety : This product contains a nd natural minerals four any spillage is to contain,	ve gear. L RELEASE MEA y practice. a combination of read in the earth. Re , collect and dispose	ASURES eadily sponsbile e of any		U.S. Clean Water Act: pollutants pursuant to CERCLA: This material SARA 311/312 Hazard SARA 313 Chemicals: I <u>U.S. State Regulations</u> Proposition 65 and is C.	the Clean Water Act. does not contain any su <b>Categories:</b> None. None. - <b>California:</b> This produ ARB VOC compliant.	ubstances regulated as hazardous uct does not require warning label	substances. ing under	
Hazardous Combustion Pro Protective Equipment & Pro self-contained breathing app SECTI Personal Precautions: Use Environmental Precautions biodegradable surfactants a environmental practice for a	ecautions For Fire Fighte paratus and full protectiv ION 6 - ACCIDENTAI good hygiene and safety : This product contains a nd natural minerals four any spillage is to contain,	ve gear. L RELEASE MEA y practice. a combination of read in the earth. Re , collect and dispose	ASURES eadily sponsbile e of any		U.S. Clean Water Act: pollutants pursuant to CERCLA: This material SARA 311/312 Hazard SARA 313 Chemicals: I <u>U.S. State Regulations</u> Proposition 65 and is C.	the Clean Water Act. does not contain any su <b>Categories:</b> None. None. - <b>California:</b> This produ ARB VOC compliant. <u>ons</u> - <b>Canada:</b> WHMIS E	ubstances regulated as hazardous uct does not require warning label Exempt. All ingredients are on the	substances. ing under	
Hazardous Combustion Pro Protective Equipment & Pro self-contained breathing app SECTI Personal Precautions: Use Environmental Precautions biodegradable surfactants a environmental practice for a unusable product. Methods for Clean-Up: Cor disposal (see Section 13).	ecautions For Fire Fighte paratus and full protectiv ION 6 - ACCIDENTA good hygiene and safety : This product contains a nd natural minerals four any spillage is to contain, ntain and collect spillage	ve gear. L RELEASE MEA r practice. a combination of r nd in the earth. Re , collect and dispos and place in a con	SURES eadily sponsbile e of any cainer for		U.S. Clean Water Act: pollutants pursuant to CERCLA: This material SARA 311/312 Hazard SARA 313 Chemicals: I <u>U.S. State Regulations</u> Proposition 65 and is C.	the Clean Water Act. does not contain any su <b>Categories:</b> None. None. - <b>California:</b> This produ ARB VOC compliant. <u>ons</u> - <b>Canada:</b> WHMIS E	ubstances regulated as hazardous uct does not require warning label	substances. ing under	
Hazardous Combustion Pro Protective Equipment & Pro self-contained breathing app SECTI Personal Precautions: Use Environmental Precautions biodegradable surfactants a environmental practice for a unusable product. Methods for Clean-Up: Cor disposal (see Section 13).	ecautions For Fire Fighte paratus and full protectiv ION 6 - ACCIDENTAI good hygiene and safety : This product contains a nd natural minerals four any spillage is to contain,	ve gear. L RELEASE MEA r practice. a combination of r nd in the earth. Re , collect and dispos and place in a con	SURES eadily sponsbile e of any cainer for		U.S. Clean Water Act: pollutants pursuant to CERCLA: This material SARA 311/312 Hazard SARA 313 Chemicals: I <u>U.S. State Regulations</u> Proposition 65 and is C.	the Clean Water Act. does not contain any su <b>Categories:</b> None. - <b>California:</b> This produ ARB VOC compliant. ons - Canada: WHMIS E SECTION 16 -	ubstances regulated as hazardous uct does not require warning label Exempt. All ingredients are on the	substances. ing under	
Hazardous Combustion Pro Protective Equipment & Pro self-contained breathing app SECTI Personal Precautions: Use Environmental Precautions biodegradable surfactants a environmental practice for a unusable product. Methods for Clean-Up: Cor disposal (see Section 13).	ecautions For Fire Fighte paratus and full protectiv ION 6 - ACCIDENTA good hygiene and safety : This product contains a nd natural minerals four any spillage is to contain, ntain and collect spillage SECTION 7 - HANDI	ve gear. L RELEASE MEA r practice. a combination of r nd in the earth. Re , collect and dispos and place in a con LING & STORAG	ASURES eadily sponsbile e of any cainer for		U.S. Clean Water Act: pollutants pursuant to CERCLA: This material SARA 311/312 Hazard SARA 313 Chemicals: I U.S. State Regulations Proposition 65 and is C. International Regulation Date Prepared: 4/1/12	the Clean Water Act. does not contain any su <b>Categories:</b> None. - <b>California:</b> This produ ARB VOC compliant. ons - Canada: WHMIS E SECTION 16 - 0	ubstances regulated as hazardous uct does not require warning label Exempt. All ingredients are on the	substances. ing under DSL or NDSL.	
Hazardous Combustion Pro Protective Equipment & Pro self-contained breathing app SECTI Personal Precautions: Use Environmental Precautions biodegradable surfactants a environmental practice for a unusable product. Methods for Clean-Up: Cor disposal (see Section 13).	ecautions For Fire Fighte paratus and full protectiv ION 6 - ACCIDENTA good hygiene and safety : This product contains a nd natural minerals four any spillage is to contain, ntain and collect spillage SECTION 7 - HANDI landle in accordance wit	ve gear. L RELEASE MEA r practice. a combination of r nd in the earth. Re , collect and dispos and place in a con LING & STORAG	ASURES eadily sponsbile e of any cainer for		U.S. Clean Water Act: pollutants pursuant to CERCLA: This material SARA 311/312 Hazard SARA 313 Chemicals: I U.S. State Regulations Proposition 65 and is C. International Regulation Date Prepared: 4/1/19 Disclaimer: The inform	the Clean Water Act. does not contain any su <b>Categories:</b> None. - <b>California:</b> This produ ARB VOC compliant. ons - Canada: WHMIS E SECTION 16 - 0 5 nation provided is design	ubstances regulated as hazardous act does not require warning label exempt. All ingredients are on the OTHER INFORMATION	substances. ing under DSL or NDSL. ndling, use,	
Hazardous Combustion Pro Protective Equipment & Pro self-contained breathing app SECTI Personal Precautions: Use Environmental Precautions biodegradable surfactants a environmental practice for a unusable product. Methods for Clean-Up: Cor disposal (see Section 13). Advice on Safe Handling: H	ecautions For Fire Fighte paratus and full protectiv ION 6 - ACCIDENTA good hygiene and safety : This product contains a nd natural minerals four any spillage is to contain, ntain and collect spillage SECTION 7 - HANDI landle in accordance wit after handling.	ve gear. L RELEASE MEA r practice. a combination of r nd in the earth. Re , collect and dispos and place in a con LING & STORAC h good hygiene an	SURES eadily sponsbile e of any cainer for SE		U.S. Clean Water Act: pollutants pursuant to CERCLA: This material SARA 311/312 Hazard SARA 313 Chemicals: I U.S. State Regulations Proposition 65 and is C. International Regulation Date Prepared: 4/1/19 Disclaimer: The inform	the Clean Water Act. does not contain any su <b>Categories:</b> None. - <b>California:</b> This produ ARB VOC compliant. <u>ons</u> - <b>Canada:</b> WHMIS E <u>SECTION 16 - 0</u> 5 nation provided is design insportation, disposal, a	ubstances regulated as hazardous act does not require warning label exempt. All ingredients are on the <b>OTHER INFORMATION</b> ned only as a guidance for safe ha	substances. ing under DSL or NDSL. ndling, use,	