MATERIAL SAFETY DATA SHEET

	SECTIO	DN 1 – PRODU	CT/MANUFA	TURER'S II	DENTIT	Y					
Product Name:	Powdered Detergent/Disinfectant	Formula ID Nur	nber: SP30								
	(Water Flakes®)	MSDS File Nan	MSDS File Name: WF POWDERED DET DISINF EPA Reg #: 1839-93-3640			HAZARD RATING					
	· •	EDA Don#- 18				Conce	entrate	In Dil	ution		
Synonyms:	ST-794, ST-803, ST-810	-	-					L		4 = Extreme	
		DOT Hazard Class: None				1	Flam	mability	0	3 = High	
Company:	Stearns Packaging Corporation	DOT Shipping I	Name: Disinfect	ants, NOI, po	wder.	2	He	ealth	1	2 = Moderate	
	4200 Sycamore Ave. (53714)	Item 57100, Sub 2, Class 85				0	Rea	ctivity	0	1 = Slight	
	PO Box 3216						1			0 = Insignificant	
	Madison, WI 53704-0216	NSF Certified:	none			None	Specia	i Hazard	None	-	
Phone: 800-655-5008											
Fax:										• • •	
Website:	www.stearnspkg.com	ontaot. Onen	N.D.=Not Determined								
SECTION 2 - HAZARDOUS INGREDIENTS / IDENTITY INFORMATION											
CHEMICAL ID	ENTIFICATION		CAS NO.	HAZARD	OSHA	PEL(p)	pm)	TLV(p	pm)	%(Optional)	
Sodium sulfate 7757-82-6											
Urea 57-13-6 Irritant 10 mg/m3 TWA											
Alkyl dimethyl benzyl ammonium chloride (C12-18) 68391-01-5 Corrosive 7.95%											
Alkyl (68% C1	2, 32% C14) dimethyl ethylbenzyl ammoi	nium chloride	85409-23-0	Corrosive						7.95%	
Linear primary alcohol ethoxylate 68121-39-5 Irritant											
Sodium carbo			497-19-8	Irritant	0		, A				
Silicon dioxide 7631-86-9 6 mg/m3 TWA											
SARA Section 313 Title III Notification Required: No											
SECTION 3 – PHYSICAL DATA											
Appearance and Odor: Solubility in water: Complete Vapor Pressure (mm Hg): N.D. pH (Concentrate): N.A.											
White powder, Boiling Point: N.A. Vapor Density (Air=1): Estimated heavier than air pH (1% Solution): 9.0-10.0											
lemon scent Melting Point: N.A. Evaporation Rate: Estimated slower than ethyl ether Specific Gravity: N.A.											
SECTION 4 – FIRE AND EXPLOSION HAZARD DATA											
Flash Point and Method: > 200° F (> 93.9° C) Special Fire Fighting Procedures: Firefighters should wear full fire-fighting turn-out											
gear (full Bunker gear) including NIOSH-approved self-contained breathing Flammable Limits LEL: N.A. apparatus with full facepiece operated in the pressure demand or other											
Flammable Limi	ts UEL: N.A.		appa	ratus with full	tacepied	e opera	ated in 1	ne press	sure der	nand or other	
				ve pressure r							
Extinguishing Media: Dry chemical, foam, carbon dioxide, water fog Unusual Fire & Explosion Hazards: None											
SECTION 5 – REACTIVITY DATA											
Chemical Stabili	ty: Stable: X Unstable:		Hazardous	Polymerization	n: May C	ccur_	V	Vill Not C	осиг	Χ	
Conditions to Avoid: Freezing and extreme heat. Hazardous Decomposition or By-Products: Upon decomposition, this product may											
Incompatibility (Materials to Avoid): May react with oxidizing agents. yield oxides of nitrogen and ammonia, carbon dioxide, carbon monoxide											
and other low molecular weight hydrocarbons.											
SECTION 6 - HEALTH HAZARD DATA/FIRST AID PROCEDURES											
Health Hazards (Acute and Chronic): May be corrosive to the skin and eyes. Emergency and First Aid Procedures:											
May be harmful if swallowed. Eyes: Immediately flush eyes with water for at least 15 minutes while holding											
Signs and Symptoms of Exposure: Eyes: May be corrosive to eyes. Skin: May be corrosive to skin. Inhalation: Dusts of this product may cause Skin: Immediately take off all contaminated clothing. For skin contact, flush wi											
		Skin: Immediately take off all contaminated clothing. For skin contact, flush with									
irritation o		large amounts of water. If irritation persists, get medical attention. Wash									
harmful if swallowed. May cause nausea, vomiting, and diarrhea. contaminated clothing before reuse.											
Medical Conditions Aggravated by Exposure: N.D. Inhalation: If symptoms are experienced, remove source of contamination of											
Carcinogenicity:	IARC Monographs? YesNo_X_		move victim to fresh air. If symptoms persist, get medical attention. If not								
NTP? Yes		breathing, give artificial respiration, preferably mouth-to-mouth. If breathing									
NOTE TO PH	is dif	is difficult, give oxygen. Seek medical attention.									
damage r	Ingestion:	Ingestion: If swallowed, get immediate medial attention or advice. Do not induce									
affected p	person appropriately.	_	vomi	ting.							
SECTION 7 - PREVENTATIVE AND CONTROL MEASURES											
Engineerina Cor	ntrols: Provide adequate local exhaust ver			e Taken if Mate			eleased:	Wear ar	ргоргіа	te personal	
	posure below exposure limits.		prote	ctive equipme	ent durin	g cleant	up. Cov	er powd	er spill v	with plastic sheet	
	Work clothing sufficient to prevent all ski	in contact should	orta	p to minimize	spreadi	ng. Use	clean i	non-spar	king too	ols to collect	
be worn, s		absorbed material. With clean shovel place material into clean, dry									
	ction: Wear chemical goggles and face shi		container; move containers from spill area. DO NOT GET WATER INSIDE								
Lyon acc i roto.	ston: vvear chemical goggies and race on	CON	CONTAINERS. Do not touch or walk through spilled material.								
Respiratory Prof		Waste Disposal: Comply with all local, state and federal regulations. Consult									
experienc		your state DNR or the EPA for specific questions. Wastewater should									
Other Precautions: Eye wash fountain and emergency showers are never enter a fresh water i							hout tre	atment.	Pesticio	le wastes are	
recommer	nded. Keep out of the reach of children.							excess p	esticide	, spray mixture,	
				sate is a viola					_		
									reathing dusts		
	tions: Container disposal-Do not reuse en		from	from this material. Wash thoroughly after handling. As with all chemicals,							
	e empty container with water. Plastic con		good industrial hygiene practices should be followed when handling this								
	of in a sanitary landfill, incinerated, or if a		material. Keep the container tightly closed and in a cool, well-ventilated								
authorities, by burning. If burned, stay out of smoke. Offer for place. DO NOT CONTAMINATE WATER, FOOD, OR FEED BY									FDRA		
recycling if available. STORAGE OR DISPOSAL.											
SECTION 8 - OTHER REGULATORY INFORMATION											
Toxicological Information: Sodium sulfate 7757-28-6 Oral LD50: Mouse 5989 mg/kg											
Urea 57-13-6: Oral LD50: Rat 8471 mg/kg, Mouse 11 g/kg Sodium carbonate 497-19-8: Inhalation LC50: Rat 2300 mg/m3/2H, Mouse 1200 mg/m3/2H;											
Sodium carbonate 497-19-8: Inhalation LC50: Rat 2300 mg/m3/2H, Mouse 1200 mg/m3/2H; Oral LD50: Rat 4090 mg/kg, Mouse 6600 mg/kg											
	Sodium carbonate 497-19-						g/	•			
Ecotoxicity: T								•			

This product is considered a pesticide and is therefore excluded from the United States TSCA Regulations.

rev. 05/26/12
This MSDS data relates only to the material designated and does not relate to its use with any other material or process. The data is believed to be accurate. However, since use conditions vary and are outside our control, Steams Packaging Corporation makes no warranties, expressed or implied, and assumes no liability for failure to follow directions and safety precautions.