## **Material Safety Data Sheet**

Complies with OSHA's Hazard Communication Standard 29 CFR 1910.1200

SECTION I - IDENTITY AND MANUFACTURER'S INFORMATION

NFPA Fire: 0 Health: 2 Reactivity: 0

Manufacturer's Name, Address Franklin Cleaning Technolo	gy - PO Box 214 G	reat Bend KS 67	530	
Product Name: 2 'N 1 Rug Spotter RTU	Product Number: F3740			
Chemical Family: Aqueous solution of surfactants & solven	ts.	Package S	Size: 32 fl. oz.	
EPA Reg. No: n/a Emergency Telephone No Date: 05/06/02	o. 620-792-1711 Signature:			
SECTION II HAZARDOUS INGREDIENTS IDENTITY INFO	RMATION			
Hazardous Components	CAS#	OSHA TWA	ACGIH TWA	Percent
**2-butoxyethanol	111-76-2	50 ppm	25 ppm	<5
Dipropylene glycol methyl ether *Water	34590-94-8 7732-18-5	100 ppm	100 ppm	<5
		•		
	200 - To 100			
SECTION III - PHYSICAL AND CHEMICAL CHARACTERIS	1			
No Physical Hazards x Flammable Gas Combustible Flammable Aerosol	Flammable Liq	uid/Solid /rophoric	Water Rea	active
Compressed Gas Explosive	Unstable - F		Organic Per	
	Complete	Evaporation Rate	e: 1	
Vapor Pressure: Unknown Specific Gravity (water =1):	1.001	pl	H: 8.9	
	99			
Appearance and Odor: Clear colorless liquid with charact	eristic odor.			
SECTION IV - FIRE AND EXPLOSION HAZARD DATA				
Flash Point (Method): None Flammable Limi Extinguishing Media: n/a	ts: LEL: n/a	UEL: n/a		
Special Fire None				
Fighting Procedures: Unusual Fire and None				
Unusual Fire and None Explosion Hazards:				
SECTION V REACTIVITY DATA				No. 2013 (1922)
Stability: Unstable Conditions to Avoid: n/a Stable x				
Incompatability: Mix only with water. (Materials to Avoid)				
Hazardous Decomposition None Products or Byproducts:				
Hazardous Polymerization: May Occur: Will No Conditions to Avoid: n/a	t Occur: x			
Comments: *Added to comply with the Pennsylvania Worker Right to Knov To Know Act of 1983.	w Act of 1984 and t	he New Jersey V	Vorker and Comn	nunity Right

<sup>\*\*</sup>This product contains one or more toxic chemicals subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372. See the Hazardous Components in Section II.

D	TH HAZARD DATA			1 1	
Route (s) of entry:	Inhalation x	Skin: \( \square\)	<u>C</u> Eye		Ingestion: x
No Health Hazard Toxic	Reproductiv	e toxin Irritant		Sensitizer Carcinogen	
Highly Toxic		rrosive	s	ee Target Organs	x
TARGET ORGANS					
Lungs x	Eyes x	Blood x	Terato	ogen	Mucous Membrar
Heart	Skin x	Liver x Ce	entral Nervous Sys	tem Autono	omic Nervous Syste
Kidney x	Prostrate	Mutagen (	Cardiovascular Sys	tem	Respiratory Syst
Carcinogenicity:	None Known x	NTP:	IARC:	OSHA Regulated	1
Medical Conditions 0 None known	Senerally Aggravated I	by Exposure:			
None known					
Signs and Symptoms	s of Exposure:				
May cause eye, skin	or respiratory irritation	n. Harmful if swallov	ed, inhaled, or ab	sorbed. Possible h	emolysis and
hemoglobinuria with	overexposure.			······································	-
Emergency and First		nlants of water for	at lagat dE minuta		
il in eyes or on skin, If swallowed, get me	immediately flush with dical attention. If inha	i pienty of water for led -remove to fresh	at least 15 minutes air Get medical a	s. Get medical atte	ention it irritation pe
ii oiranoiroa, got ino	aioai attorition. Il illita	ica, remove to nesi	air. Oct medicar a	itterition.	
SECTION VII - PRE	CAUTIONS FOR SAF	E HANDLING AND	USE		
Steps to be taken in	case material is releas	sed or spilled:			
Steps to be taken in Small spill: Mop up 8	case material is releas rinse with water. Larç	sed or spilled: ge spill: Mop up, ab	sorb with an inert,	dike or turn contair	ner over as applica
Steps to be taken in Small spill: Mop up 8	case material is releas rinse with water. Larg	sed or spilled: ge spill: Mop up, ab	sorb with an inert,	dike or turn contair	ner over as applica
Small spill: Mop up &	rinse with water. Larg	sed or spilled: ge spill: Mop up, ab	sorb with an inert,	dike or turn contair	ner over as applica
Small spill: Mop up 8 	rinse with water. Larg	ge spill: Mop up, ab			
Small spill: Mop up 8 	rinse with water. Larg	ge spill: Mop up, ab			
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Small spill: Mop up 8  Waste Disposal Meth Small amount: Dispo	rinse with water. Largenod: se in trash container. dous Waste Code(s):	ge spill: Mop up, abs Large amount: Disp n/a			
Small spill: Mop up 8 Waste Disposal Meth Small amount: Dispo  Potential EPA Hazan Steps to be taken in	rinse with water. Largenod: se in trash container. dous Waste Code(s): handling and storage:	ge spill: Mop up, abs Large amount: Disp n/a	ose in accordance	with Local, State	and Federal regula
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Small spill: Mop up 8 Waste Disposal Meth Small amount: Dispo Potential EPA Hazan Steps to be taken in Protect from freezing	rinse with water. Largenod: se in trash container. dous Waste Code(s): handling and storage: . Store at 40 - 90 F. R	ge spill: Mop up, abs Large amount: Disp n/a	ose in accordance	with Local, State	and Federal regula
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Waste Disposal Methodology Waste Disposal Methodology Waste Disposal Methodology Potential EPA Hazar Steps to be taken in Protect from freezing  SECTION VIII GOI Respiratory Protection Recommended  Ventilation: Local M Protective Gloves: Other Protective Clor None required  SECTION IX SHIP DOT Proper Shipping	rinse with water. Large nod: se in trash container.  dous Waste Code(s): handling and storage: Store at 40 - 90 F. R  NTROL MEASURES  on(Specify Type):  I Exhaust: echanical: Recomme Required thing and Equipment:  PING INFORMATION g Name and Number:	Large amount: Disp n/a Lead and follow Labe Special: ended Eye	ose in accordance	with Local, State	and Federal regula