## **Material Safety Data Sheet**

Complies with OSHA's Hazard Communication Standard 29 CFR 1910.1200

NFPA Fire: 1 Health: 2

SECTION I - IDENTITY AND MANUFACTURER'S INFORM	ATION		Re	eactivity: 0
Company Name, Address: Franklin Cleaning Techno	ACCUPATION OF THE PROPERTY OF	14 - Great Bend,	KS 67530	
Product Name: First Class Furniture Polish Chemical Family: Pressurized emulsion containing silicone	Product Number: F8010 Package Size: 15.5 oz			
EPA Reg. No: N/A Emergency Telephone No Preparer: Brad Honas Date: 11/26/08				
SECTION II - HAZARDOUS INGREDIENTS IDENTITY INFO	RMATION			
Hazardous Components	CAS#	OSHA TWA	ACGIH TWA	Percent
*Wate r Isoparaffinic hydrocarbon *Polyd imethylsiloxane Isobutane *Propane	7732-18-5 64742-48-9 63148-62-9 75-28-5 74-98-6	NE 1200mg/m NE 800 ppm 1000 ppm	NE 1200mg/m NE 800 ppm 1000 ppm	>85 <5 <2 >4 <1
SECTION III - PHYSICAL AND CHEMICAL CHARACTERIST  No Physical Hazards Combustible Compressed Gas X  SECTION III - PHYSICAL AND CHEMICAL CHARACTERIST Flammable Gas Flammable Aerosol Explosive	Flammable Liq	rophoric	Water Rea Ox Organic Per	ridizer
Vapor Pressure: 46 psig Specific Gravity (water =1): (Vapor Density: N/D %Volatiles by Weight: 9  Appearance and Odor: Aerosol spray with characteristic or	0.9 96%	Evaporation Rate pF	e: <1 l: 5.9	
SECTION IV - FIRE AND EXPLOSION HAZARD DATA				
Flash Point (Method): >200F (TOC) Flammable Limit Extinguishing Media: CO2, dry chemical, foam, ABC extingu	s: LEL: N/D uisher, water	UEL: N/D		
Special Fire Keep aerosols cooled with water to pre Fighting Procedures:  Unusual Fire and Explosion Hazards:  Keep aerosols cooled with water to pre Contents under pressure. Temperatau contribute combustible materials in the	res in excess of 12	20 F may cause b	oursting. Rupture	ed cans will
SECTION V - REACTIVITY DATA				
Stability: Unstable Conditions to Avoid: N/A Stable x  Incompatibility: Do not mix with any other material.  (Materials to Avoid)				
Hazardous Decomposition With extreme heat or fire, release Products or Byproducts:	es typical hydrocar	bon decomposition	on by-products.	
Hazardous Polymerization: May Occur: Will Not Conditions to Avoid: N/A	Occur: x			
omments: Added to comply with the Pennsylvania Worker Right To Know now Act of 1983.	Act of 1984 & the	New Jersey Worl	ker/Community R	Right To

Volatile Organic Compounds (VOC's)=9.5%

SECTION VI - HEAL Route (s) of entry:	Inhalation	I x I	C1.					F8010
No Health Hazard		productive	Skin:	X	Eye: x	:t:	Ingestion:	
Toxic			ritant			ensitizer cinogen		
Highly Toxic			osive		See Target			
TARGET ORGANS		[	I			- 19ano   A	. )	
Lungs x Heart	Eyes	X	Blood		Teratogen		ucous Membranes	
Kidney	Skin Prostate	X	Liver		vous System		c Nervous System	
Carcinogenicity:	None Know		/lutagen NTP:	IARC:	cular System		espiratory System	1 X
Medical Conditions G				IARC.	USHA R	Regulated		
May cause discomfor	to persons	with respir	atory ailments.					
Signs and Symptoms	of Exposure							
/lay cause eye, skin,	mucous mei	nbrane an	d respiratory tr	act irritation	Harmful or fatal if	hawollewa		
				ast milation.	riammar of fatal II	swanoweu.		
		**************************************						
Emergency and First	Aid Procedu	res:		74,444		7,50M-7	75/MA.	
n case of contact with eyes Contact a physician or Pois ERSON	or skin, rinse t on Control Cen	noroughly wit ter immediate	h water for 15 min dv. If inhaled rem	utes. Contact a p	ohysician if irritation pe	rsists. If ingest	ed, DO NOT induce vo	miting.
					NEVER GIVE ANT INI	ING BY MOUTE	1 TO AN UNCONSCIC	ous
SECTION VII - PREC	<b>AUTIONS</b> F	OR SAFE	HANDLING A	ND USE				
Steps to be taken in ca	ase material	is released	d or spilled:					
liminaate all sources	of ignition.	Small amo	unts: Mop up	and rinse with	water. Large am	ounts: Use	inert absorbant, a	nd
lace in a container fo	r disposal.			777454				
Vaste Disposal Metho								
o not puncture or inc	inerate. For	single unit	s, wrap contai	ner in newspa	aper and dispose in	n trash conta	ainer. Dispose of	
nultiple units in accord	lance with L	ocal, State	and Federal F	Regulations.	•			
otential EPA Hazardo	ous Waste C	ode(s): 1	V/A	7774				
ono to be teles : 1	11.				- A. A		W	
teps to be taken in ha	indling and s	storage:						
FPA "Level 1 Aerosol llow label directions.	KEEP OUT	OF REAC	ssure. Keep a H OF CHILDR	way from hea	at, spark, or open f	flame. Store	e at 40 - 90 F. Rea	ad and
SECTION VIII - CONT			IT OF CHIEDIN	LIN.				Transcription of
espiratory Protection( ecommended in conf		e):						
ecommended in com	neu spaces							
\/					A. /	P. P. L.		77.55
		otional	Special:	Optional				
		otional						
Protective Gloves: O			F.,	e Protection:	Recommended	***************************************		
ther Protective Clothin one required	ng and Equi	oment:						
ECTION IX - SHIPPI	NG INFORM	IATION						
OT Proper Shipping N	lame and N	ımber:						
onsumer Commodity,	ORM-D							
A L L				7775MA				
E = Not Established 1	V/D Not-Dete	erminde						The second secon
'A = Not Applicable								