## **Material Safety Data Sheet**

NFPA Fire: 0 Health: 1

## Complies with OSHA's Hazard Communication Standard 29 CFR 1910.1200 Reactivity: 0 SECTION I - IDENTITY AND MANUFACTURER'S INFORMATION Company Name, Address: Franklin Cleaning Technology - P.O. Box 214 - Great Bend, KS 67530 Product Name: Compare General Purpose, Low-Foam Cleaner Product Number: F2160 Chemical Family: Aqueous solution of solvents, surfactants, and builders. Package Size: 1, 5, 55 Gallon EPA Reg. No: N/A Emergency Telephone No. (620) 792-1711 International: Preparer: Brad Honas Date: 9/23/08 SECTION II - HAZARDOUS INGREDIENTS IDENTITY INFORMATION **ACGIH TWA** Hazardous Components CAS# **OSHA TWA** Percent \*Water 7732-18-5 ΝE NE >90 \*Dipropylene glycol n-butyl ether 29911-28-2 NE NE <3 \*Alcohol ethoxylate 34398-01-1 NE NE <2 SECTION III - PHYSICAL AND CHEMICAL CHARACTERISTICS No Physical Hazards Х Flammable Gas Flammable Liquid/Solid Water Reactive Combustible Flammable Aerosol **Pyrophoric** Oxidizer Unstable - Reactive: Organic Peroxide Compressed Gas Explosive Boiling Point, °F: 212F Solubility in Water: Dispersible Evaporation Rate: 1 Vapor Pressure: Unknown Specific Gravity (water =1): 1.07 pH: 8.9 %Volatiles by Weight: 96 Vapor Density: N/A Appearance and Odor: Clear dark green liquid with fragrance. SECTION IV - FIRE AND EXPLOSION HAZARD DATA Flash Point (Method): None Flammable Limits: LEL: N/A UEL: N/A Extinguishing Media: N/A Special Fire None required Fighting Procedures: Unusual Fire and None **Explosion Hazards: SECTION V - REACTIVITY DATA** Stability: Unstable Conditions to Avoid: N/A Stable Х Incompatibility: Mix only with water. (Materials to Avoid) Hazardous Decomposition None Products or Byproducts: Hazardous Polymerization: May Occur: Will Not Occur: x

## Comments:

\*Added to comply with the Pennsylvania Worker Right to Know Act of 1984 and the New Jersey Worker & Community Right to Know Act of 1983.

Volatile Organic Compounds (VOC's)=0%

Conditions to Avoid: N/A

SECTION VI - HEA	LTH HAZARD I	DATA									F2160
Route (s) of entry:	Inhalation		Skin:	х	Eye:	х		Inge	stion:	x	1 2 100
No Health Hazard Toxic Highly Toxic	Repr	oductive toxin Irritant Corrosive				Sens Carcine Target Or	ogen	X	311011.	Α.	
TARGET ORGANS Lungs Heart Kidney Carcinogenicity: Medical Conditions None known	Eyes Skin Prostate None Known	x Blood x Live Mutager	r	Central Nervo Cardiovascu IARC:	Teratoge us Syster lar Syster	n A	l utonor	Mucous I nic Nerv Respira	ous Sy	/stem	X
Signs and Symptom May cause eye or si	•										
Emergency and Firs In case of contact with ey medical attention.NEVER	ves or skin, immedia R GIVE ANYTHING	ately flush with plenty BY MOUTH TO AN	UNCONSC	CIOUS PERSON.	utes. Get m	nedical attenti	ion if irrit	ation persis	sts. If s	wallowe	d, get
SECTION VII - PRI	ECAUTIONS FO	OR SAFE HAND	LING A	ND USE							
Steps to be taken in Small amounts: Mo Dispose in accordar	p up and rinse v	with water. Larg	e amoun		absorben	t, and plac	e in a	containe	for di	sposal	l.
Waste Disposal Met Small Amount: Disp		ntainer. Large Ar	nount: Di	ispose in acco	rdance w	rith Local,	State a	nd Fede	ral reg	ulatior	ns.
Potential EPA Haza	rdous Waste Co	ode(s): N/A									
Steps to be taken in Protect from freezing			follow lat	oel use directio	ons. KEE	P OUT OF	FREAC	CH OF C	HILDF	REN.	
SECTION VIII - CO	NTROL MEAS	URES									
Respiratory Protecti None required	on(Specify Type	9):									
	al Exhaust: Re Mechanical: No	ecommended one required	Special:	None requir	ed						
Protective Gloves:	Recommende	d	Ey	e Protection:	Recomm	nended					
Other Protective Clo	othing and Equip	oment:									
<b>SECTION IX - SHIP</b>	PPING INFORM	IATION									
DOT Proper Shippir Not Restricted											
NE = Not Establishe N/A = Not Applicable		erminde									