## TEST KAIPOW ON TARGET SURFACES FOR COMPATIBILITY

MATERIAL SAFETY DATA SHEET (PREPARED ACCORDING TO 29 CFR 1910,2100) DATE PREPARED: 5/2/06

MATERIAL SAFETY DAT		PRODUCT IDENTIFIC	-		
Manufacturer: Kaivac, Incorpor Address: 401 S. Third St., Trade Name: KaiPow	ated Hamilton, OH 45011	Information phone:	InfoTrac 800-535-5053 800-287-1136 Alkaline Cleaning Agent		
	SECT	ON 2 - INGREDIENTS			
		I Hydroxide radable Surfactant	1310-73-2 Proprietary	1 - 10 % 1 - 10 %	
r		AND EXPLOSION HAZ	. ,	,.	
Flash Point:	> 210°				
Flammable explosive limits % I		N/A			
Fire Extinguishing Media: Special Fire-Fighting Procedure	es: Firefigh	y media suitable for the ters should wear full pro g apparatus. Avoid conta	tective clothing including	g a self contained	
Jnusual Fire and Explosion Ha			ution which will not burn.		
	SECTIO	ON 4 - PHYSICAL DATA	l		
Boiling Point:	> 210°	F PH:		11.4	
Specific Gravity (Water=1):	1.05	Appearance:		Green	
Solubility In Water:	Comple			Floral	
Melting Point:	Unknov	wn			
	SECTION 5 - PR	ODUCT HEALTH HAZA	RD DATA		
PRINCIPAL ROUTES OF ABS	ORPTION:				
Inhalation:	Inhalat	tion of mists of concentration of mists of concentration of the sector o	ated product may cause	irritation to the	
Ingestion:	tract if	Product concentrate may cause corrosive damage to the gastrointestinal tract if it is swallowed.			
Skin:		expected.			
Eye: Possible Symptoms Of Overe>		e irritating to eyes. e irritating to eyes, respir	atory system, and skin.		
Ingestion - Do no	ove to fresh air. Adminis ot induce vomiting. Drir	k immediately copious a	is difficult. Get medical a amounts of cold water. V	omiting occurs	
ATTE Skin - Flush	NTION IMMEDIATELY	′. with water then wash c	when vomiting stops. Gl ontact area with soap an	d water. Concentrate	
persi	sts.		matitis.Seek medical att eyelids during the proce		
	tion if irritation persists		cyclico during the proof		
		N 6 - REACTIVITY DAT			
Stability Conditions To Avoid: M sp		Stable under normal conditions. Mixing of concentrate with acid or imconpatible materials may cause splattering and release heat. Concentrate may react with some metals forming flammable hydrogen gas. Carbon monoide gas may form upon contact with			
Incompatibility (Materials To Avoid):		reducing sugars or food and beverage products in enclosed spaces. May react with acids, halogenated compounds, prolonged contact with aluminum, brass, bronze, copper, lead, tin, zinc, or other alkali sensitive metals or alloys.			
Hazardous Decomposition Pro Hazardous Polymerization:	oducts: At therm Will not	nal decomposition produ occur.	cts: None known.		
	SECTION 7 - SPILL, I	LEAK OR DISPOSAL P	ROCEDURES		
Waste Disposal Method:		Biodegradable product. Dispose of container according to state, federal and local laws.			
		Avoid contact of concentrate with eyes, skin, and clothing. Keep container tightly closed and properly labeled. Do not store in aluminum containers or us on aluminum surfaces. Avoid breathing vapors or mists of concentrates of this product. Use product with adequate ventilation. Wash thoroughly after handlir			
Other Precautions To Be Take	Do not	take inernally.	uale ventilation. Wash ti	lorougnly after handli	
		IAL PROTECTION INF	ORMATION		
entilation Requirements:	Ventilation should e	ffectively remove and pr	event buildup of any vap	oor or mist generated	
Protective Equipment:	from the handling or Eye - Wear chemica	nandling of this product. ar chemical goggles when handling concentrate or diluted materials.			
	should be tes	ous gloves when handlii ted if hands become irri	tated when using	HMIS CODES:	
Other Protective Precaution:	using diluted	ials. Gloves are recomm materials. and emergency showers		Health: 2 Flammability: 0	
		is used. Avoid aerosol ci		Reactivity: 1	