## TEST KAIBLOOEY ON TARGET SURFACES FOR COMPATIBILITY MATERIAL SAFETY DATA SHEET (PREPARED ACCORDING TO 29 CFR 1910,2100) DATE PREPARED: 4/26/06

## **SECTION 1 - PRODUCT IDENTIFICATION**

Manufacturer: Kaivac, Incorporated Address: 401 S. Third St., Hamilton, OH 45011 Trade Name: KaiBlooey Emergency phone: InfoTrac 800-535-5053 Information phone: 800-287-1136 Product type: Mild Acidic Cleaning Agent

Hade Name. Naiblobey		oddol type. Mild Acidic Olea			
	SECTION 2 -	INGREDIENTS			
Hazardous Ingredients:	Biodegradabl Dipropylene ( Phosphoric A Sulfamic Acid	Slycol Monomethyl Ether	Proprietary 034590-94 7664-38-2 5329-14-6	-8 1 - 10 % -8 1 - 10 % 1 - 10 % 1 - 10 %	
	SECTION 3 - FIRE AND E	XPLOSION HAZARD DAT	A		
Flash Point:	210° F	Fire Extinguishing Media:		C02 or Dry Chemical	
Flammable explosive limits % By v		Special Fire-Fighting Prod Unusual Fire and Explosi	cedures:	None Known None Known	
	SECTION 4 -	PHYSICAL DATA			
Boiling Point:	> 210° F	PH:		0.5	
Specific Gravity (Water=1):	1.01 - 1.10	Appearance:		Blue	
Solubility In Water:	Complete	Odor:		Wintergreen Mint	
Melting Point:	Unknown				
	SECTION 5 - PRODUCT	HEALTH HAZARD DATA			
PRINCIPAL ROUTES OF ABSORE					
Inhalation:		or diluted formula may caus			
Ingestion: Skin:	Concentrated	or diluted formula may caus or diluted formula may prod	se nausea, von	niting, and diarrhea.	
SKIII.	inflammation.	or unuted formula may prou		ciduling rediless and	
Eye:		or diluted formula may caus	se eve irritation		
Possible Symptoms Of Overexpos		Concentrated or diluted formula may be irritating to eyes, respiratory system			
EMERGENCY AND FIRST AID PF Inhalation - N/A	ROCEDURES:				
Skin - Flush co water. Co Seek me Eye - Flush ey	ncentrate from skin with w oncentrate my defat skin o dical attention if irritation p es with running water for	15 minutes lifting eyelids du	a with soap and ng to dermatitis.	1	
	ess. Seek medical attentio	-			
Stable:	Stable under None	normal conditions			
Stability Conditions To Avoid: Incompatibility (Materials To Avoid		Strong reducing agents and strong oxidizing agents.			
Hazardous Decomposition Product		composition temperatures of		e,	
		carbon dioxide and oxides of nitrogen			
Hazardous Polymerization:	Will not occur				
SE	CTION 7 - SPILL, LEAK	OR DISPOSAL PROCEDU	RES		
Waste Disposal Method:	federal and loo	Biodegradable product. Dispose of container according to state, federal and local laws.			
Precautions In Handling and Storir	away from inc	Keep container tightly closed and in a cool well ventilated place. away from incompatible materials.			
Other Precautions To Be Taken:	None known				
	SECTION 8 - SPECIAL P	ROTECTION INFORMATIC	N		
Protective Equipment:	or diluted materials.	les when handling concenti oves when handling concen			
Other Protective Precaution:	should be tested if I diluted materials. Gl diluted materials.	nands become irritated whe oves are recommended even nergency showers are recom	n using en when using mmended	HMIS CODES:Health:2Flammability:0Reactivity:0	