13260

Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY	(As	Used	on Lahel	and List)
TIDILIAN TALL	7.1.0	OBCU	Uli Lubei	unu Lisij

Flitz Plastic Cleaner 180-501

Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.

Section I

Manufacturer's Name Flitz International, Ltd.	Emergency Telephone Number 262-534-5898
Address (Number, Street, City, State, and ZIP Code) 821 Mohr Avenue	Telephone Number for Information 262-534-5898
Waterford, WI 53185	Date Prepared May 2002
	Signature of Preparer (optional)

Section II - Hazard Ingredients/Identity Information

Hazardous Components (Specific Common Name(s))	Chemical Identity;	OSHA PEL	ACGIH TLV	Other Limits Recommended	%(optional)
Oleic Fatty Acids	26.764-2-1	N/A			8.5%
Petroleum Distillates	64742-81-0	500		COMBINED	19.4%
White Spirits	64742-88-7	N/A			And the second s
Polydiethanolamid	67.785-13-1	N/A	etiski kassus viitiskavat suuris vääkudetaviteteneeven mena.	100 tan 170 mai 170 tan 170 mara 24 kan 180 mai 180 ma Tan 180 mai 180	3.0%
Polishing Ingredients	1313-74-7	N/A	The transfer of the control of the c	COMBINED	25.8%

			\$
1			

13260

Polishing Ingredients	21.645-51-2	N/A	
De-mineralized Water	7732-18-5	N/A	43.3%
proposition in the Contract of	уучаганы үрг өсө төгөөдөй үйлийн байгаг галаан тогчог тайш байг байг байг байг байг байг байг байг	er vision er i 1970 vision er i 1970 vision er Eiste Alle Olivane Belle Alle De Bened verdige de de Bened verd	

Section III - Physical/Chemical Characteristics

PH LEVEL = 7.9 (+/- 0.2)

Boiling Point	95-100°C	Specific Gravity (H ₂ O = 1)	1.12			
Vapor Pressure (mm Hg.)	N/A	Melting Point	N/A			
Vapor Density (AIR = 1)	N/A	Evaporation Rate (Butyl Acetate = 1)	very slow			
Solubility in Water	bility in Water NO					
Appearance and Odor	Aqua Colored Liquid					

Section IV - Fire and Explosion Hazard Data

Flash Point (Method Used) 55°C	Flammable Limits N/A	LEL N/A	UEL N/A
Extinguishing Media Dry chemical, Carbon Dioxide, F	oam, Waterspray		enter en
Special Fire Fighting Procedures Self-contained breathing	ng - Equipment: Apparatus	& Full protective	ve clothing

				i i
	,			
The American				

Material Safety Data Sileet - OSHA 174			Share de Bherry hings a FEE 2000 com
Inusual Fire a	and Explosion Hazards		**************************************
		Certain vapor/air compositions may result in a potential explosion haza	ard
(Reproduce loc	cally)	OSHA 174, Sept.	. 1985
Section V - F	Reactivity Data		
Stability	Unstable	Conditions to Avoid	THE COLORS CONTRACTOR
	Stable	None	Volk Enrichment of the

Hazardous Decomposition or Byproducts

Incompatibility (Materials to Avoid)

N/A

N/A

Hazardous May Occur Volymerization

Conditions to Avoid

Will Not Occur XX

N/A

Section VI - Health Hazard Data

Route(s) of Entry: N/A	Inhalation? N/A	Skin? N/A	Ingestion?
Health Hazards (Acute a	nd Chronic) N/A		destrois (1884) (1885) (1886) (1886) (1886) (1886) (1886) (1886) (1886) (1886) (1886) (1886) (1886) (1886) (18
			ун н там там там байган байган байн байн байн байн байн байн байн ба

·		i
	-	

Signs and Symptoms of Exposure Prolonged contact with skin, eyes & r	mucous membranes may cause slight irritation.
Medical Conditions Generally Aggravated by Exposure	SEE ABOVE
Emergency and First Aid Procedures In case of contact with eyes & mucou	us membranes; flush with water for several minutes.
Obtain prompt medical attention in ca	ases involving irritation of eyes & mucous membranes.
Section VII - Precautions for Safe For Safe For Safe For Steps to Be Taken in Case Material is Relewipe up with towel or broom.	
Waste Disposal Method No special handling.	
Precautions to Be taken in Handling and S None	Storing
Other Precautions None	

Section VIII - Control Measures

•		

Respiratory Procted	tion (Specify Type)	None			
'entilation	Local Exhaust	None		Special None	
	Mechanical (General)	None		Other None	
Protective Gloves	No	and the second		ction Not necessary in cases of normal G. Contact with eyes should be avoided.	
Other Protective Clothing or Equipment None					
Work/Hygienic Pra					

	•		
			i i