

WHITEBOARD CLEANER MAGISTRAL/UNDO

Identify (Trade Name as Used on Label

SKM INDUSTRIES, INC.	#50000 (8 oz. Spray) #50001 (1 gal. Refill)											
Manufacturer		MSDS Number										
P.O. Box 278 Address			N/A CAS Number*									
Olyphant, PA 18447	_ ;	January 1, 2013										
1-888-531-4880 Phone Number (For Information)		Date George W. Korper Prepared By										
,	,				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.							
Emergency Phone Number			information	is available, the sp	pace must be mark	ed to indicate that.						
SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION												
COMPONENTS Chemical Name (Hazardous Components 1% or greater; Carci	%	OSHA PEL	ACGIH TLV	OTHER L RECOMM								
Isopropyl Alcohol CA	Proprietary											
Propylene Glycol CA	Proprietary											
Non-Hazardous Ing	redients											
TOTAL		100										
SECTION	ON 2 BUVEICAL	/CHEMIC AI	CHADA	CTEDISTI	20							
3EC110	ON 2 – PHYSICAL	/CHEINICAI	LCHARA	CIERISTI	5 3							
Boiling Point N/	Boiling Point N/A			Specific Gravity (H ₂ 0 = 1) N/A								
Vapor Pressure N/	Vapor Pressure N/A			Melting Point N/A								
Vapor Density (Air = 1) N/	Evaporation Rate (BA = 1)											
Solubility in Water N/	'A	Water Reactive NON-REACTIVE										
Appearance and Odor												
SEC	TION 3 – FIRE AN	D EVBI OS										
	TION 3 - FIRE AN	D EXPLOS	ION HAZA	KU DATA	_							
Flash Point and N/A Method Used	Auto-Ignition N/A Temperature	Flammability I Air % by Volui		EXPLOSIVE	LEL	UEL						
Extinguisher Media	NO SPECIAL MEDIA REQ	UIRED										
Special Fire Fighting Procedures	NO SPECIAL FIRE FIGHTI	NG PROCEDURI	ES REQUIRED									
Unusual Fire and Explosion Hazards	NOT COMBUSTIBLE											
*Optional												
Optional												

SECTION 4 – REACTIVITY HAZARD DATA										
STABILITY	Conditions to A	woid								
: Stable 9 Unstable										
Incompatibility (Materials to Avoid)		NONE								
Hazardous Decomposition Products	3	NONE					_			
HAZARDOUS POLYMERIZATION		Conditions to Avoid								
: Will Not Occur 9 May Oc	cur									
. Will Not Occur	cui	1					_			
SECTION 5 – HEALTH HAZARD DATA										
PRIMARY ROUTES : In	halation	: Ingestion	CARCINOGEN	9	NTP	9	OSHA			
OF ENTRY : SI	in Absorption	: Eye	LISTED IN	9	IARC Monograp	oh :	Not Listed			
HEALTH HAZARDS	Acute EYE IRRITANT. MAY BE HARMFUL IF SWALLOWED. CONTACT MAY RESULT IN REDNESS OR PAIN OF THE									
	Chronic N	NONE EXPECTED								
Signs and Symptoms of Exposure										
Medical Conditions Generally Aggra		re NONE								
EMERGENCY FIRST AID PROCEI		DINCE WITH TAD WATER	COD 5 40 MINUTE	C IE IDDITAT	ION DEDOLOTO O	DEEK MEDICAL	ATTENTION			
Eye Contact IF EYE CON	TACT OCCURS,	, RINSE WITH TAP WATER	FOR 5-10 MINUTE	S. IF IKKITAT	ION PERSISTS, S	SEEK WEDICAL	ATTENTION.			
Skin Contact										
Inhalation										
Ingestion IF SWALLO	WED, GET PROM	MPT MEDICAL ATTENTION								
9	SECTION	6 – CONTROL A	ND PROTE	CTIVE I	MEASURE	S				
	22011011	o commer			ILACONE					
Respiratory Protection (specify type) NONE RE	EQUIRED								
Protective Gloves	NONE RE	EQUIRED	Eye Protection	n	1					
VENTILATION TO	9 Loca	al Exhaust	9 _{Mechani}	cal (general)	9	Special				
BE USED	9 Othe	er (specify)	None							
Other Protective Clothing and Equip	oment									
Hygienic Work Practices		AVOID INGESTION. k	EEP AWAY FROM	EYES.						
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SECTION 7 – P	RECAUTION	ONS FOR SAFE	HANDLING	S AND U	SE / LEAK	PROCE	DURES			
Steps to be Taken if Material is Spi	lled or Released	NO SPECI	AL PROCEDURES	REQUIRED.						
Waste Disposal Methods		DISPOSE	N ACCORDANCE \	WITH FEDERA	L, STATE, AND L	OCAL REGULA	TIONS.			
Precautions to be Taken for Handli	ng and Storage	KEEP OUT	OF REACH OF CH	HILDREN.	-					
Other Precautions and/or Special F	lazards									
NFPA Health Flamma Rating*	pility Rea	activity Special	HMIS Hea Rating*	lth Fla	ımmability	Reactivity	Personal Protection			
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