Updated: Jan 2013

		<u>IDENTIFICATION</u>		•, • .		
	Identity: Dry Erase-Undo Whiteboard Marker - Colored		Note: Blank spaces are not permitted. If any item is not			
Item No.: 83501-83504 Series black red blue green, 83544 Formula:  Another Exclusive Product of: SKM Industries, Inc.  Address (Number, Street, City, State, and ZIP Code) 1012 Underwood Road Olyphant, PA 18447		applicable, or no information is available, the space must be marked to indicate that.  Emergency Telephone Number				
						800-424-9300 (Chemtrec)
		<b>Telephone Number for Information</b> 570-383-3062				
		Date Prepared August 6, 2007				
		Product Class: Marker	Signature of Prepa Regulatory Dept.	Signature of Preparer (Optional)		
SECTION 2 - COMPOSITION/INFO	ORMATION ON IN	GREDIENTS				
An aqueous dispersion of polymers, s	surfactants, pigment	and coalessing solve	ent.			
Hazardous Components	CAS No.	OSHA PEL	ACGIH-TLV	Other Limits	%(( .)	
Propylene Glycol Mono Methyl Ether	107-982			No data	<u>·)</u> < 2.:	
				- 10 0		
SECTION 3 HAZARDS IDENTIFIC  Non Toxic Material contact wth eyes						
General – In all cases of doubt or when		ek medical attention.				
General – In all cases of doubt or when Eye Contact - None Inhalation - None Skin Contact – None		ek medical attention.				
General – In all cases of doubt or when Eye Contact - None Inhalation - None Skin Contact – None		ek medical attention.				
General – In all cases of doubt or when Eye Contact - None Inhalation - None Skin Contact – None Ingestion - None	n symptoms persist see	ek medical attention.				
General – In all cases of doubt or when Eye Contact - None Inhalation - None Skin Contact – None Ingestion - None SECTION 5 FIRE FIGHTING MEA	symptoms persist sec	ek medical attention.				
General – In all cases of doubt or when Eye Contact - None Inhalation - None Skin Contact – None Ingestion - None SECTION 5 FIRE FIGHTING MEA Extinguishing Media – For fires; Clas	symptoms persist seconds symptoms symptoms persist seconds symptoms sym	ek medical attention.				
General – In all cases of doubt or when Eye Contact - None Inhalation - None Skin Contact – None Ingestion - None  SECTION 5 FIRE FIGHTING MEA Extinguishing Media – For fires; Clas Special Instructions for Fire Fighting	SURES as B g Personnel - None	ek medical attention.				
General – In all cases of doubt or when Eye Contact - None Inhalation - None Skin Contact – None Ingestion - None  SECTION 5 FIRE FIGHTING MEA Extinguishing Media – For fires; Clas Special Instructions for Fire Fighting SECTION 6 ACCIDENTAL RELEA	SURES as B g Personnel - None	ek medical attention.				
General – In all cases of doubt or when Eye Contact - None Inhalation - None Skin Contact – None Ingestion - None  SECTION 5 FIRE FIGHTING MEA Extinguishing Media – For fires; Clas Special Instructions for Fire Fighting SECTION 6 ACCIDENTAL RELEA None	SURES SS B S Personnel - None ASE MEASURES	ek medical attention.				
Eye Contact - None Inhalation - None Skin Contact - None Ingestion - None  SECTION 5 FIRE FIGHTING MEA Extinguishing Media - For fires; Clas Special Instructions for Fire Fighting SECTION 6 ACCIDENTAL RELEA None SECTION 7 HANDLING AND STOI	SURES SS B SS Personnel - None ASE MEASURES					
General – In all cases of doubt or when Eye Contact - None Inhalation - None Skin Contact – None Ingestion - None  SECTION 5 FIRE FIGHTING MEA Extinguishing Media – For fires; Clas Special Instructions for Fire Fighting SECTION 6 ACCIDENTAL RELEA None SECTION 7 HANDLING AND STOI HANDLING: Store in cool area. Keep	SURES SS B SS Personnel - None ASE MEASURES					
General – In all cases of doubt or when Eye Contact - None Inhalation - None Skin Contact – None Ingestion - None  SECTION 5 FIRE FIGHTING MEA Extinguishing Media – For fires; Clas Special Instructions for Fire Fighting SECTION 6 ACCIDENTAL RELEA None SECTION 7 HANDLING AND STOI	SURES SS B SS Personnel - None ASE MEASURES					
General – In all cases of doubt or when Eye Contact - None Inhalation - None Skin Contact – None Ingestion - None  SECTION 5 FIRE FIGHTING MEA Extinguishing Media – For fires; Clas Special Instructions for Fire Fighting SECTION 6 ACCIDENTAL RELEA None SECTION 7 HANDLING AND STOI HANDLING: Store in cool area. Keep	SURES SS B SS Personnel - None ASE MEASURES					
General – In all cases of doubt or when Eye Contact - None Inhalation - None Skin Contact – None Ingestion - None  SECTION 5 FIRE FIGHTING MEA Extinguishing Media – For fires; Clas Special Instructions for Fire Fighting SECTION 6 ACCIDENTAL RELEA None SECTION 7 HANDLING AND STOI HANDLING: Store in cool area. Keep	SURES SS B SS Personnel - None ASE MEASURES					
General – In all cases of doubt or when Eye Contact - None Inhalation - None Skin Contact – None Ingestion - None  SECTION 5 FIRE FIGHTING MEA Extinguishing Media – For fires; Clas Special Instructions for Fire Fighting SECTION 6 ACCIDENTAL RELEA None SECTION 7 HANDLING AND STOI HANDLING: Store in cool area. Keep STORAGE:	SURES SS B S Personnel - None ASE MEASURES RAGE p from freezing nor ex	xceed 120 degrees F				
General – In all cases of doubt or when Eye Contact - None Inhalation - None Skin Contact – None Ingestion - None  SECTION 5 FIRE FIGHTING MEA Extinguishing Media – For fires; Clas Special Instructions for Fire Fighting SECTION 6 ACCIDENTAL RELEA None SECTION 7 HANDLING AND STOI HANDLING: Store in cool area. Keep STORAGE:  SECTION 8 EXPOSURE CONTROI	SURES SS B S Personnel - None ASE MEASURES  RAGE P from freezing nor ex	xceed 120 degrees F	le this should be achiev	ed by use of local e	xhaust	
General – In all cases of doubt or when Eye Contact - None Inhalation - None Skin Contact – None Ingestion - None  SECTION 5 FIRE FIGHTING MEA Extinguishing Media – For fires; Clas Special Instructions for Fire Fighting SECTION 6 ACCIDENTAL RELEA None SECTION 7 HANDLING AND STOI HANDLING: Store in cool area. Keep STORAGE:	SURES SS B S Personnel - None ASE MEASURES  RAGE P from freezing nor extended the continuous process of the continuous pro	xceed 120 degrees F	le this should be achieve	ed by use of local e	khaust	

SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES

Skin Protection – None

**Respiratory Protection** - None

**General Protection - None** 

Physical State	Viscous liquid	Specific Gravity (H2O=1) 1.595	
Flash Point (Methods used) + Water	N/A	Solubility in Water	Miscible
based material		Dispersible	

# SECTION 10 STABILITY AND REACTIVITY

Stable (see Sect 7). In a fire, hazardous decomposition products such as smoke, carbon monoxide, carbon dioxide and oxides of nitrogen may be produced.

# SECTION 11 TOXICOLOGICAL INFORMATION

According to experience gained by us and our suppliers, and to data available to us, the product is not harmful to heath if it is used in accordance with the given recommendations.

# **SECTION 12 ECOLOGICAL INFORMATION**

There is no data available on the product itself. The product should not be allowed to enter drains or water courses or be deposited where it can affect ground or surface waters.

# **SECTION 13 DISPOSAL CONSIDERATIONS**

Dispose of in accordance with all applicable local, state and federal regulations.

# **SECTION 14 TRANSPORT INFORMATION** (Not meant to be all inclusive)

Road/Rail Designtion ...... Not a dangerous good within national regulations.

# SECTION 15 REGULATORY INFORMATION (Not meant to be all inclusive - selected regulations represented)

The product is classified and labeled for supply in accordance with the Chemicals (Hazard Information & Packaging) Regulations as follows.

Classification: NON HAZARDOUS

The information contained in this Safety Data Sheet does not constitute the user's own assessment of the workplace risks as required by other health and safety legislation.

The provisions of the Health & Safety at Work etc. Act and the Control of Substances Hazardous the Health Regulations apply to the use of this product at work.

# **SECTION 16 OTHER INFORMATION**

Date of Origination: 11/4/2001 Date of last revision: Jan 2013

- 2 - Formula: SKM109