

Date of Issue: September 15, 2014 VEN1415

Page 1 of 5

### 1. Identification of the Preparation and of The Company

Product Name and/or code: Window Writer (All Colors see list in section 16)

Effective Date: 9/15/2014

Manufacturer: CLARENCE J. VENNE, INC.

7900 N RADCLIFFE ST

BLDG 101A BRISTOL, PA 19007

Emergency Contact: GARY WARD 215-547-7110

Product Use: ARTS & CRAFTS

### 2. Hazards Identification

Classification of the Product:

Regulation (EC) No. 1272/2008 Not classified as dangerous for supply/use. Directive 67/548/EEC & Not classified as dangerous for supply/use.

Directive 1999/45/EC

Label Elements Not any Precaution Statement: Not any

First Aid Statement Refer to Section 4

Children's Statement Not any

Information pertaining to This product has not been classified as dangerous according to OSHA

particular dangers for man and Hazard Communication Standard (29 CFR 1910.1200)

environment.

### 3. Composition/Information on Ingredients:

**Substances:** Waterbased paint in squeeze bottle.

The ingredients in this product are judged to be non-hazardous and are regarded as trade secrets.

### 4. First Aid Measures

Inhalation Move to fresh air.

Skin Contact Wash with soap and water.

Eye Contact Carefully flush eyes with water for 15 minutes. If irritation occurs, contact a physician.

Ingestion Drink water or milk to dilute. Do not induce vomiting.

## 5. Firefighting Measures

Extinguishing Media Water, foam, carbon dioxide or dry chemical equipment.

Fire/Explosion Hazards Sealed containers may rupture. Paint film may burn. Product presents no

unusual hazard. When fighting any fire, wear positive pressure self

contained NIOSH approved breathing device.

Additional Information NOT ANY.

### 6. Accidental Release Measures

Environmental precautions Not expected to be harmful to the environment.

Methods and Materials for Contain spill. Recover as much as possible. Absorb remainder with inert

Containment and Cleaning up material. Place into closed container and store in a safe location to wait

disposal. Wash the spill area with soap and water.



Date of Issue: September 15, 2014 VEN1415

Page 2 of 5

7. Handling and Storage		
Safe Handling Storage	Use under ventilated conditions. Avoid eye and skin contact. For personal protection, wash thoroughly after handling product. Always wash before eating, smoking or using toilet. Keep container closed when not in use. Store container upright to prevent leakage.  Store between 50-100 degrees F.	
	8. Exposure Controls/Personal Protection	
Engineering Controls	No special requirements are needed.	
Control Parameters	No special requirements are needed.	
Components with limit values	None	
that require monitoring at the workplace:		
Personal Protective Equipment	None required.	
General	Wear water resistant impervious gloves if handling bulk amounts.	
Respiratory	Local ventilation may be used to prevent routine inhalation.	
Protective clothing	None required.	
Eye Protection	Use protective goggles when handling bulk amounts.	
	9. Physical and Chemical Properties	
Appearance	Viscous liquid in various colors	
Color	Various colors. Please refer to section 16.	
Odor	Slight order	
State (pH)	Not known	
Viscosity	Liquid	
Flashpoint	Not known	
Boiling Point	212 Degree F.	
Freezing Point	32 Degree F.	
Specific Gravity	1.04	
Solubility in water	Miscible	
Vapor Pressure	Equivalent to water	
Vapor Density	Equivalent to water	
	10. Stability and Reactivity	
Chemical Stability	Stable	
Conditions to Avoid	Avoid strong oxidizing agents.	
Incompatible materials	Avoid strong oxidizing agents.	
Hazardous Decomposition	No dangerous decomposition products known.	
Products		
	11. Toxicological Information	
Health Effects:	None known for the usual and ordinary uses of this product.	
Eye Effects	No irritating effect	
Skin Effects	No irritating effect	
	12. Ecological Information	
Toxicity:	Not expected to be harmful to the environment.	



Date of Issue: September 15, 2014 **VEN1415** 

Page 3 of 5

Persistence and degradability: No further relevant information available. Bio accumulative potential: No further relevant information available. Mobility in soil: No further relevant information available.

### 13. Disposal Considerations

Dispose of all waste material in accordance with all applicable federal, state and local regulations for the disposal of aqueous wastes. Do not flush liquid paint into public sewer or water supply.

Recommended cleansing agent: Water, if necessary with cleansing agents.

### 14. Transport Information

**UN-NUMBER** Not applicable DOT, ADR, IMDG, IATA Not applicable UN proper shipping name Not applicable DOT, ADR, IMDG, IATA Not applicable Transport hazard class(es) Not applicable DOT, ADR, IMDG, IATA Not applicable Class Not applicable Label Not applicable **Packing Group** Not applicable DOT, ADR, IMDG, IATA Not applicable **Environmental Hazards** Not applicable Marine pollutant No Special precautions for user Not applicable Danger code (Kemler) Not applicable Not applicable

Transport in bulk according to

Annex II of Marpol73/878 and

the IBC Code.

#### 15. Regulatory Information

Safety, health and environmental regulations/legislation specific for the substance or mixture.

SARA

Section 355 (extremely hazardous Not applicable

substances)

Section 313 (Specific toxic chemical listing) Not applicable

TSCA (Toxic Substance Control Act) All ingredients are listed.

**Proposition 65** 

Chemicals known to cause cancer None of the ingredients is listed Chemicals known to cause reproductive toxicity for females None of the ingredients is listed Chemicals known to cause reproductive toxicity for males None of the ingredients is listed Chemicals known to cause developmental toxicity None of the ingredients is listed

Cancerogenity categories

**EPA (Environmental Protection Agency** Not any TLV (Threshold Limit Value established by ACGIH Not any MAK (German Maximum Workplace Concentration Not any



Date of Issue: September 15, 2014 VEN1415 Page 4 of 5

NOISH-Ca (National Institute for Occupational Safety & Not any Health

OSHA-Ca (Occupational Safety & Health Administration) Not any

	16. Other Information
Product Number	Product Name
75520	Window Writer/Black/Bulk
75522	Window Writer/Blue/Bulk
75529	Window Writer/Brown/Bulk
75526	Window Writer/GreenBulk
75531	Window Writer/Orange/Bulk
75525	Window Writer/Pink/Bulk
75528	Window Writer/Purple/Bulk
75521	Window Writer/Red/Bulk
75527	Window Writer/White/Bulk
75524	Window Writer/Yellow/Bulk
75570	Window Writer/Black/Blister
75562	Window Writer/Blue/Blister
75569	Window Writer/Brown/Blister
75566	Window Writer/Green/Blister
75571	Window Writer/Orange/Blister
75565	Window Writer/Pink/Blister
75568	Window Writer/Purple/Blister
75561	Window Writer/Red/Blister
75567	Window Writer/White/Blister
75564	Window Writer/Yellow/Blister
75572	Window Writer/Silver/Blister
75573	Window Writer/Gold/Blister
75552	Window Writer - 4 pk SV Clamshell ((1 ea. red, white, yellow, blue)
75432	Window Writer4 pk Spring SV Clam (1 ea. purple, white, pink, yellow)
75434	Window Writer4 pk Wedding SV Clam (1 ea. Silver, Gold, 2 ea. White)
75412	Window Writer 4 pk Patriotic SV Clam (1 ea. red, white, blue, black)
75413	Window Writer 4 pk Fall SV Clamshell (1 ea. black, purple, green, orange)
75401	Window Writer 4 pk Winter SV Clam (1 ea. red, black, white, green)
Reason for Issue:	Update to the GHS Format
Prepared by:	Rudolph J. Jaeger, Ph.D., DABT, ERT (UK)
	Chief Toxicologist and President
	ENVIRONMENTAL MEDICINE, INC.
	263 CENTER AVENUE
	WESTWOOD, NJ 07675
	jaegerr@envmed.com
	201-666-7929 x13



Date of Issue: September 15, 2014 VEN1415 Page 5 of 5

The information contained in this Safety Data Sheet was compiled using the latest and most reliable information available to Clarence J. Venne, Inc. The information is provided without any warranty, express or implied regarding its correctness or accuracy nor will Clarence J. Venne, Inc. assume any liability for any loss or damage arising out of the use of this information including without limitation direct or indirect losses or expenses. To the extent permitted by law, no warranty express or implied regarding the product described herein shall be created by or inferred from any state or omission for this SDS. It is solely the responsibility of the user to determine safe conditions for use of this product and to assume liability for any loss, damage or expense whatsoever arising out of the product's improper use.