

Material Safety Data Sheet GWON MSDS

Product Name	Gloveworks Textured Orange Nitrile	Contact	Information
Product Codes	GWON44100		
	GWON46100	AMMEX Corporation	
	GWON 48100	1019 W. James St., Suite 200	
	GW0N49100	Kent, WA 98032	
Country of Origin	Thailand	Tel	800-274-7354
Product Identification	Non-sterile, Powder Free, Industrial Nitrile,	Fax	425-251-8656
	Orange Gloves.	Web	www.ammex.com
Product Color	Orange		

		Approx %
Ingredients	Carbonxylated Acrylonitrile Butadiene Polymer	ca. 90%
	Zinc Oxide	ca. 0.2/1.5%
	Zinc Diethyldithiocarbanate	ca. 0.5/1.0%
	Potassium Hydroxide	ca. 0/0.8%
	Vultamol	ca. 0.3/1.0%
	Ammonia	ca. 0.3/1.0%
	Teric	ca. 0.05/0.1%
	Sulphur	ca. 1.0/2.5%
	Orange Dye	ca. 0.05/1.5%
	Calcium Carbonate	ca. 5%
	Titanium Dioxide	ca. 2.0/5.0%
	Silicon Fluid	trace
	Inert Polymer	trace

Section 3: Hazards Identification				
Threshold Limit Value	n/a			
Effects of Contact	Innocuous			
Exposure	Usually none. However certain individuals may be ultra sensitive to very minute residue of certain chemicals.			

Section 4: First Aid Measures				
First Aid Procedures				
	If reaction in the form of skin irritation occurs, remove glvoes immediately and wash			
	affected part with saline water. If problem persists, seek medical attention.			

	Section 5: Fire and Explosi	ve Data
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Flash Point n/a **Autoignition Temperature** n/a Flammable Limits in Air n/a

Dry Chemical, Foam **Extinguishing Media**

Personal Protection Use self-contained breathing gear.

Hazardous Decompostion Carbon monoxide, carbon dioxide, oxides of nitrogen and small amounts of aromatic

and aliphatic hydrocarbons.

Section 6: Handling and Storage

Storage Condition

Do not store in excessive heat above 40°C (104°F). Store away from direct sunlight. Under normal storage conditions, the shelf life of this product is 4 years from the Shelf Life

date of manufacture.

Section 7: Physical and Chemical Properties

Physical Form Solid

Appearance Soft Hand-Shaped Film

Solubility in Water Insoluble Specific Gravity 1.15% % Volatiles 0.3% **Evaporation Rate** n/a Vapour Pressure n/a

Section 8: Stability and Reactive Data

Stability Stable

Incompatibility Highly polar solvents like methyl ethyl ketone, acetone, etc.

Hazardous Polymerisation By fire: Caron Dioxide, Carbon Monoxide, Oxides of Nitrogen, aromatic/aliphatic

hydrocarbons.

Section 9.: Other Information

Document Code # GWON-SGMP Created 7/8/2014 Last Updated 7/8/2014

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