MATERIAL SAFETY DATA SHEET

Tri Art Manufacturing Inc. 4 Harvey Street Kingston; Ontario; K7K 5B9 Canada

PRODUCT: Finest Quality Acrylic High Viscocity

Section 01: CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Identity Manufacturer name and address	Finest Quality Acrylic High Viscocity Tri-art Manufacturing Inc. 4 Harvey Street
	Kingston
	Ontario Canada
	K7K 5B9 1-888-541-0299
24 hour emergency phone number Recommended use	
Chemical family	Water based paint mixture.
Note	This safety data sheet has been created for all the colours in the Finest Quality High Viscosity product line.

Section 02: HAZARDS IDENTIFICATION

Hazard Classification / Category Signal Word	
	Avoid prolonged contact with skin. Avoid contact with eyes. Wash skin thoroughly after
Description of Hazards	handling. Do not ingest this product and wash hands before consuming food. Direct skin contact may result in little or no irritation. Prolonged contact, may be more
	irritating. Eye contact may cause mild transient irritation. If ingested, may cause irritation of mouth, throat, and stomach. Swallowing may cause irritation, nausea and vomiting.
	Ingestion of larger amounts may cause defects to the central nervous system (e.g. dizziness, headache).
Mixtures Statement	The product label has been evaluated in accordance with ASTM-4236.

Section 03:	COMPOSITION/INFORM	ATION ON INGREDIENTS	
Hazardous Ingredients	CAS #	Wt. %	
PROPYLENE GLYCOL	57-55-6	1-5	
TITANIUM DIOXIDE	13463-67-7	1-5 *	
CARBON BLACK	1333-86-4	0.1-1 *	
NICKEL	7440-02-0	0.1-1.0*	
CADMIUM SULFIDE	1306-23-6		
CADMIUM SELENIDE	1306-24-7		
*Cadmium Sulfide and Cadmium Selenide are ingredients in the following colours: Cadmium Orange, Cadmium Red Deep, Cadmium Red Light, and Cadmium Red Medium (Hue)			
*Cadmium Sulfide is an ingredient in the following colours: Cadmium Yellow Deep, Cadmium Yellow Light and Cadmium Yellow Medium			
*Carbon Black is an ingredient in the following colours: Carbon Black, Golden Orange, Iridescent Bronze, Paynes Grey, and Transparent Brown			
*Nickel is an ingredient in Nickel Azo Yellow, Golden Green, Green Gold and Golden Yellow			
* Titanium Dioxide is an ingredient in the following colours: Brilliant Purple, Cadmium Red Medium (Hue), Cadmium Yellow Medium (Hue), Cerulean Blue (Hue), Cobalt Blue (Hue), Cobalt Teal, Magenta Light, Manganese Blue (Hue), Naples Yellow (Hue), Neutral Grey, Phthalo Turquoise Light, Portrait Tone, Primary Cyan, Primary Magenta, Primary Yellow, Titanium White, Unbleached Titanium, and Warm White			

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Section 04: FIRST AID MEASURES			
Eye Contact	Immediately flush eyes with running water for at least 5 to 10 minutes. If irritation persists, seek prompt medical attention.		
Ingestion	Do not induce vomiting. Never give anything by mouth if victim is unconscious. Consult a physician.		
Inhalation Skin Contact	Unintentional inhalation of this product should not pose any health risks Wash off with soap and plenty of water. In the unlikely event that irritation occurs, consult with your doctor		
Additional Information			

Section 05: FIRE FIGHTING MEASURES

Extinguishing Media	This product does not burn in its liquid form. Use extinguishing media suitable to the
Hazardous Combustion Products	surrounding fire. Carbon oxides in the event the dried paint is involved in a fire.
Special Fire Fighting Procedures	None required for this product.
Unusual Fire/Explosion Hazards	Not flammable under normal conditions of use. This product is not sensitive to mechanical
	impact or static discharge.

Section 06: ACCIDENTAL RELEASE MEASURES

Personal Precautions	
	walking on spilled product.
Emergency Procedures	Keep children and all others away from spilled material.
Methods / Materials For Containment	Use suitable absorbent materials such as cloth, rags, sponges, or paper towels.
Clean Up	Contain and wipe up the spill with absorbent material or cloth. Rinse the cloth with water
	and repeat the process until surface is clean and dry of spilled material

Section 07: HANDLING AND STORAGE

Handling Precautions
Storage Requirements

Avoid contact with skin, eyes and clothing. Wash thoroughly after handling. Keep away from extreme heat and flame. Keep containers tightly closed when not in use. Store in a cool, dry, well ventilated area. Do not freeze. Recommended storage temperature: $0 - 30^{\circ}$ C (32 - 86°F).

Section 08: EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure Limits					
Ingredients	ACGII TWA	H TLV STEL	OSHA PEL	STEL	NIOSH REL
PROPYLENE GLYCOL	10 vmg/m3	Not established	Not established	Not established	Not established
TITANIUM DIOXIDE	10 mg/m3	Not established	15 mg/m3 Total dust	Not established	Lowest feasible concentration
CARBON BLACK	3.5 mg/m3 dust only	Not established	3.5 mg/m3 dust only	Not established	3.5 mg/m3 dust only
NICKEL	1.5 mg/m3	Not established	1.0 mg/m3	Not estalished	0.015 mg/m3
CADMIUM SULFIDE	0.01 mg/m3 Cd	Not established	Not established	Not established	Not established
CADMIUM SELENIDE	0.01 mg/m3 Cd	Not established	Not established	Not established	Not established
*Cadmium Sulfide and Cadmium Selenide are ingredients in the following colours: Cadmium Orange, Cadmium Red Deep, Cadmium Red Light, and Cadmium Red Medium (Hue)					

*Cadmium Sulfide is an ingredient in the following colours: Cadmium Yellow Deep, Cadmium Yellow Light and Cadmium Yellow Medium

Section 08: EXPOSURE CONTROLS/PERSONAL PROTECTION

Ingredients TW	H TLV STEL	PEL	OSHA PEL STEL	REL	NIOSH
*Carbon Black is an ingredient in the following colours: Carbon Black, Golden Orange, Iridescent Bronze, Paynes Grey, and Transparent Brown					
*Nickel is an ingredient in Nickel Azo Yellow, Golden Green, Green Gold and Golden Yellow					
* Titanium Dioxide is an ingredient in the following colours: Brilliant Purple, Cadmium Red Medium (Hue), Cadmium Yellow Medium (Hue), Cerulean Blue (Hue), Cobalt Blue (Hue), Cobalt Teal, Magenta Light, Manganese Blue (Hue), Naples Yellow (Hue), Naples Yellow (Hue), Neutral Grey, Phthalo Turquoise Light, Portrait Tone, Primary Cyan, Primary Magenta, Primary Yellow, Titanium White, Unbleached Titanium, and Warm White					
Protective Equipment Clothing/Type Eye/Type Gloves/Type Engineering Controls	 No special protective clo Take the necessary pre No gloves are required	othing is require cautions to avoi to handle this pr	d liquid contact with eyes.	ng this pro	duct.

Section 09: PHYSICAL AND CHEMICAL PROPERTIES

Section 10: STABILITY AND REACTIVITY

Hazardous PolymerizationWill not occur.Hazardous Products Of DecompositionNone known, refer to hazardous combustion products in Section 5.IncompatibilityThere are no known incompabilities.Note On DecompositionNot applicable.	Stability Hazardous Polymerization Hazardous Products Of Decomposition Incompatibility	Will not occur. None known, refer to hazardous combustion products in Section 5. There are no known incompabilities.
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Section 11: TOXICOLOGICAL INFORMATION

Route Of Exposure	Skin and eye contact are possible routes of exposure. Mists and vapours are unlikely to be
Effects Of Acute Exposure	generated during intended use of this product. Do not take internally or ingest this product. Ingestion of large amounts may be harmful. If product is heated or mists are formed, inhalation may cause irritation to the nose, throat and respiratory tract. Direct skin contact may result in little or no irritation. Prolonged contact may be more irritating. Eye contact may cause mild transient irritation. May cause irritation of mouth, throat, and stomach. Swallowing may cause irritation, nausea and vomiting.
Effects Of Chronic Exposure Carcinogenicity Of Material	used in this product is in a non-respirable form and under normal conditions of use carbon black cannot become airborne. The carcinogenic effects of carbon black are therefore not applicable to this product. Some colours contain titanium dioxide, an IARC Group 2B carcinogen. However, the titanium dioxide used in this product is in a non respirable form and under normal conditions of use, Titanium dioxide cannot become airborne. The carcinogenic effects of titanium dioxide are therefore not applicable to this product. Some colours contain Cadmium Sulfide and Cadmium Selenide, both are IARC 1 carcinogens. However, the Cadmium used in this product is in a non-respirable form and under normal conditions of use Cadmium cannot become airbourne. The carcinogenic effects of Cadmium are therefore not applicable to this product. Some colours contain Nickel which is an IARC 2B carcinogen. However, the Nickel used in this product is in a non-respirable form and under normal conditions of use Nickel cannot become airborne. The potential
Aggravated Medical Conditions	carcinogenic effects of Nickel are therefore not applicable to this product. None are anticipated under normal use.
Note	Use of this product following our recommended instructions should not cause any health hazards, other than those indicated above .
Toxicological Data	,

LD50-Oral,rat Ingredients LC50-inh, rat **PROPYLENE GLYCOL** Not available 22,000 mg/kg Rat oral; 20,800 Rabbit dermal TITANIUM DIOXIDE >6820 mg/m3 4 hr. rat >24,000 mg/kg Rat oral CARBON BLACK No data > 8000 mg/kg oral rat NICKEL No data No data CADMIUM SULFIDE No data 1,166 mg/kg oral mouse; 7,080 mg/kg oral rat

No data

CADMIUM SELENIDE *Cadmium Sulfide and Cadmium Selenide are ingredients in the following colours: Cadmium Orange, Cadmium Red Deep, Cadmium Red Light, and Cadmium Red Medium (Hue)

*Cadmium Sulfide is an ingredient in the following colours: Cadmium Yellow Deep, Cadmium Yellow Light and Cadmium Yellow Medium

*Carbon Black is an ingredient in the following colours: Carbon Black, Golden Orange, Iridescent Bronze, Paynes Grey, and Transparent Brown

*Nickel is an ingredient in Nickel Azo Yellow, Golden Green, Green Gold and Golden Yellow

* Titanium Dioxide is an ingredient in the following colours: Brilliant Purple, Cadmium Red Medium (Hue), Cadmium Yellow Medium (Hue), Cerulean Blue (Hue), Cobalt Blue (Hue), Cobalt Teal, Magenta Light, Manganese Blue (Hue), Naples Yellow (Hue), Neutral Grey, Phthalo Turquoise Light, Portrait Tone, Primary Cyan, Primary Magenta, Primary Yellow, Titanium White, Unbleached Titanium, and Warm White

Section 12: ECOLOGICAL INFORMATION

Data From Toxicity Tests.Data from to No data at th No data avaBioaccumulation Potential.No data ava No data avaOther Adverse Effects.No data ava	nis time . ilable at this time.
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No data

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Section 12: ECOLOGICAL INFORMATION

Absorption Potential..... No data available at this time.

Section 13: DISPOSAL CONSIDERATIONS

Appropriate Disposal Methods	Empty containers should be recycled in accordance with local municipal recycling practices. Containers that are not empty should be brought to your local waste paint recycling facility.
Appropriate Disposal Considerations	Wherever possible unused paint should be brought to your local waste paint facility.
Properties Affect Disposal	None anticipated.
Sewage Disposal Comments	Wherever possible, paint should not be washed down the sewer.

Section 14: TRANSPORT INFORMATION

UN Number UN Proper Name	
Transport Hazard Classification	Not regulated.
Packaging Group (If Applicable)	Not regulated.
Environmental Hazards	None known.
Guidance On Transport In Bulk	
Guidance on transport by air	This product is not classified as a dangerous good per IATA Dangerous Goods Regulations.
Any Special Precautions	

Section 15: REGULATORY INFORMATION

Globally Harmonized System Classification WHMIS Classification CEPA Status TSCA Inventory Status OSHA SARA TITLE III	Not classified. Not controlled. The ingredients in this product appear on the DSL . All ingredients are listed on the TSCA inventory. This product is not considered hazardous .
Section 302 - Extremely Hazardous	None.
Section 311/312 - Hazard Categories SARA Section 313	This material is not subject to SARA notification requirements, since it does not contain any Toxic Chemical constituents above de minimus concentrations.
EPA Hazardous Air Pollutants (HAPS) 40CFR63	None.
HS Code California Proposition 65	3213.10.00.00. Carbon black is known by the state of California to cause cancer. However, Carbon black is listed when found in unbound, airborne particles of respirable size. Titanium dioxide is known by the state of California to cause cancer. However, Titanium dioxide is listed when found in unbound, airborne particles of respirable size. Some of the colours contain Cadmium which is known to the State of California to cause cancer. Some colours contain Nickel which is known to the State of California to cause cancer.

Section 16: OTHER INFORMATION		
Prepared By Disclaimer	This Safety Data Sheet was prepared by Tri-Art Manufacturing and obtained from supplier information. The information in the Safety Data Sheet is off ered for your consideration and guidance when exposed to this product. Tri-Art Manufacturing Inc. disclaims all expressed or implied warranties and assume no responsibilities for the accuracy or completeness of the data contained herein. The data in this MSDS does not apply to use with any other product or in any other process. This Material Safety Data Sheet may not be changed, or altered in any way without the expressed knowledge and permission of Tri-Art Manufacturing Inc.	