

 R#11232, BK03373,
 9726668, RA09089, 400705,

 9727864, 9733269, RH20729, 9728602, RA12373, 9710578,

 9733276A, RA208B, 97332768, 9728603, RA12374, RA18667,

 RA20814, 9733 276C, RA20815, 9728603, RA12374, RA18667,

 9733276 D, RH20816, 97332768,

 9733276 M, RA20818, RH20819,

 9733276 M, RA20818, RH20819,

 9733276 M, RA20818, RH20819,

 9724660,

 9727767, RA11086,

 9733276 M, RA20818, RH20819,

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 9727767, RA11087,

 SDS ID: 00030113

 Revision Date: 01/26/2016

 9727768,

WASHABLE MARKERS Issue date: 01/03/2013

# \* \* \* Section 1 – PRODUCT AND COMPANY IDENTIFICATION \* \* \*

### Product Name: WASHABLE MARKERS

SARGENT ART, INC

Phone: 1-800-424-3596

100 East Diamond Ave. Hazleton, PA 18201 www.sargentart.com Health Emergency - Call local Poison Control Center

- Synonyms: 50ct. Washable Fine Tip Markers Case w/Handle. 30ct. Washable Fine Tip Markers Case; Peggable. 30ct. Washable Fine Tip Markers Peggable Pouch. 8ct. Washable Fine Tip Markers Peggable Carton. 24ct. Washable Fine Tip Markers Peggable Pouch. 10ct. Washable Broad Tip Markers Peggable Carton. 8ct. Washable Broad Tip Markers COMF Peggable Carton. 8ct. Washable Broad Tip Markers Peggable Carton. 20ct. Washable Brush Tip Markers Peggable Pouch. 12ct. Washable Brush Tip Markers Peggable Pouch. 36ct. Washable Fine-Bullet Point Markers Peggable Pouch. 10ct. Washable Broad-Bullet Point Markers Peggable Pouch. 10ct. Washable Fine-Bullet Point Markers Peggable Pouch. 200ct. Washable Fine Tip Markers Best-Buy Asst. 200ct. Washable Broad Tip Markers Best-Buy Asst. 200ct. Washable Chisel Broad Tip Markers Best-Buy Asst. 12ct. Washable Broad Tip Markers Refill Pack
- Product Codes:
   22-1581, 22-1582, 22-1583, 22-1560, 22-1584, 22-1551, 22-1510, 22-1550

   22-1520, 22-1512, 22-1590, 22-1580, 22-1570, 22-1526, 22-1525; 22-17xx;

   22-1595; 13-1583; 28-1525; 28-1526.

Product Use: Arts and Crafts

\* \* \* Section 2 – HAZARD(S) IDENTIFICATION \* \* \*

### EMERGENCY OVERVIEW

Color: vanous colors Physical Form: article containing liquid Odor: odorless

#### POTENTIAL HEALTH EFFECTS

Inhalation: none Skin Contact: none Eye Contact: none Ingestion: none



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## \* \* \* Section 3 – COMPOSITION / INFORMATION ON INGREDIENTS \* \* \*

CAS	Component	Percent	Symbol	Risk Phrase(s)
Not Available	Product has been evaluated by a US Board- Certified Toxicologist for acute and chronic health hazards, and conforms to ASTM D- 4236 standard practice for Labeling Art Materials	100		_

\*\*\* Section 4 - FIRST AID MEASURES \*\*\*

#### Inhalation

It is unlikely that emergency treatment will be required. Remove from exposure. Get medical attention, if needed. **Skin** 

It is unlikely that emergency treatment will be required. If adverse effects occur, wash with soap or mild detergent and large amounts of water. Get medical attention, if needed.

## Eyes

It is unlikely that emergency treatment will be required. Wash with large amounts of water or normal saline until no evidence of chemical remains (at least 15-20 minutes). Get medical attention immediately.

## Ingestion

Contact local poison control center or physician immediately.

## \*\*\* Section 5 – FIRE FIGHTING MEASURES \*\*\*

See Section 9 for Flammability Properties

## NFPA Ratings: Health: 1 Fire: 1 Reactivity: 0

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

**Flammable Properties** 

Slight fire hazard.

## **Extinguishing Media**

Regular dry chemical, carbon dioxide, water, regular foam

#### **Fire Fighting Measures**

Move container from fire area if it can be done without risk. Avoid inhalation of material or combustion byproducts.

# \*\*\* Section 6 – ACCIDENTAL RELEASE MEASURES \*\*\*

## Occupational spill/release

Absorb with sand or other non-combustible material. Collect spilled material in appropriate container for disposal.

# \*\*\* Section 7 - HANDLING AND STORAGE \*\*\*

#### Handling Procedures

Handle as corrosive liquid. When mixing, slowly add to water to minimize heat generation and splattering. Keep emergency spill kit near storage and use areas.

#### Storage Procedures

Store and handle in accordance with all current regulations and standards. See original containers for storage recommendations. Store with bases. Keep separated from incompatible substances.



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## \*\*\* Section 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION \*\*\*

## **Component Exposure Limits**

ACGIH and EU have not developed exposure limits for any of this product's components. **Ventilation** Based on available information, additional ventilation is not required.

## PERSONAL PROTECTIVE EQUIPMENT

## Eyes/Face

Eye protection not required under normal conditions.

### **Protective Clothing**

Protective clothing is not required under normal conditions.

## **Glove Recommendations**

Protective gloves are not required under normal conditions.

## **Respiratory Protection**

No respirator is required under normal conditions of use.

Under conditions of frequent use or heavy exposure, respiratory protection may be needed.

## \*\*\* Section 9 - PHYSICAL AND CHEMICAL PROPERTIES \*\*\*

Appearance:	Liquid
Physical State:	Liquid
Physical Form:	Article containing liquid
Color:	Assorted colors
Odor:	Odorless
Odor Threshold:	Not available
pH:	<=10
Melting Point:	Not available
Freezing Point:	Not available
<b>Boiling Point:</b>	>37.7°C
Viscosity:	Not available

Flash Point:	Not applicable
Flammability:	Not applicable
Vapor Pressure:	Not available
Vapor Density (air=1):	Not available
<b>Evaporation Rate:</b>	Not available
Specific Gravity:	1.1
Density:	9.17 Lbs/Gal
Water Solubility:	Soluble
Coeff.Water/Oil Dist:	Not available
Volatility:	Not available

# \*\*\* Section 10 - STABILITY AND REACTIVITY \*\*\*

Chemical Stability Stable at normal temperatures and pressure. Conditions to Avoid None reported. Materials to Avoid Oxidizing materials. Decomposition Products Oxides of carbon. Possibility of Hazardous Reactions Will not polymerize.



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## \* \* \* Section 11 - TOXICOLOGICAL INFORMATION \* \* \*

## Component Analysis – LD50/LC50

The components of this material have been reviewed in various sources and no selected endpoints have been identified.

#### **RTECS Acute Toxicity (selected)**

The components of this material have been reviewed and RTECS publishes no data as of the date on this document.

### **Component Carcinogenicity**

None of this product's components are listed be ACGIH, IARC, or DFG.

#### **RTECS** Irritation

The components of this material have been reviewed and RTECS publishes no data as of the date on this document.

\*\*\* Section 12 - ECOLOGICAL INFORMATION \*\*\*

### Component Analysis – Aquatic Toxicity

No LOLI ecotoxicity data is available for this product's components.

## \* \* \* Section 13 - DISPOSAL CONSIDERATION \* \* \*

### Disposal Methods

Dispose in accordance with all applicable regulations.

### **Component Waste Numbers**

The U.S. EPA has not published waste numbers for this product's components.

## \* \* \* Section 14 - TRANSPORT INFORMATION \* \* \*

US DOT Information:	Not Regulated.
TDG Information:	Not Regulated.
ADR Information:	Not Regulated.
<b>RID Information:</b>	Not Regulated.
IATA Information:	Not Regulated.
ICAO Information:	Not Regulated.
IMDG Information:	Not Regulated.

## \* \* \* Section 15 - REGULATORY INFORMATION \* \* \*

### **U.S. Federal Regulations**

None of this products components are listed under SARA Section 302 (40 CFR 355 Appendix A), SARA Section 311/312 (40 CFR 370.21), SARA Section 313 (40 CFR 372.65), CERCLA (40 CFR 302.4), TSCA 12(b), or require an OSHA process safety plan.

## SARA Section 311/312 (40 CFR 370 Subparts B and C)

Acute Health: No Chronic Health: No Fire: No Pressure: No Reactive: No



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### U.S. State Regulations

None of this product's components are listed on the state lists from CA, MA, MN, NJ or PA.

Not regulated under California Proposition 65

#### Canada

This product has been classified in accordance with the criteria of the Controlled Products Regulations (CPR) and the MSDS contains all of the information required by the CPR.

WHMIS CLASSIFICATION: Not a Controlled Product under Canada's Workplace Hazardous Material Information System.

#### **Component Analysis – Inventory**

No information is available.

## \* \* \* Section 16 - OTHER INFORMATION \* \* \*

#### Key / Legend

ACGIH - American Conference of Governmental Industrial Hygienists; ADR – European Road Transport; AU – Australia; BOD - Biochemical Oxygen Demand; C - Celsius; CA - Canada; CAS - Chemical Abstracts Service; CERCLA - Comprehensive Environmental Response, Compensation, and Liability Act; CN - China; CPR -Controlled Products Regulations; DFG - Deutsche Forschungsgemeinschaft; DOT - Department of Transportation; DSL - Domestic Substances List; EEC - European Economic Community; EINECS - European Inventory of Existing Commercial Chemical Substances; EPA - Environmental Protection Agency; EU -European Union; F -- Fahrenheit; IARC -- International Agency for Research on Cancer; IATA -- International Air Transport Association; ICAO - International Civil Agency Organization; IDL - Ingredient Disclosure List; IDLH -Immediately Dangerous to Life and Health; IMDG - International Maritime Dangerous Goods; JP - Japan; Kow -Octanol/water partition coefficient; KR - Korea; LEL - Lower Explosive Limit; LOLI - List Of Lists -ChemADVIUSOR's Regulatory Database; MAK - Maximum Concentration Value in the Workplace; MEL -Maximum Exposure Limits; NFPA - National Fire Protection Agency; NIOSH - National Institute for Occupational Safety and Health; NJTSR - New Jersey Trade Secret Registry; NTP - National Toxicology Program; NZ - New Zealand; OSHA - Occupational Safety and Health Administration; PH Philippines; RCRA - Resource Conservation and Recovery Act; RID - European Rail Transport; RTECS - Registry of Toxic Effects of Chemical Substances; SARA - Superfund Amendments and Reauthorization Act; STEL - Short-term Exposure Limit; TDG - Transportation of Dangerous Goods; TSCA - Toxic Substances Control Act; TWA - Time Weighted Average; UEL - Upper Explosive Limit; US - United States.

### Disclaimer

This information is provided without warranty. The information is believed to be correct. This information should be used to make an independent determination of the methods to safeguard workers and the environment.