

Material Safety Data Sheet

Prang Washable Tempera Paint

9730394 A-L 9730395 A-L 9730396 9709481A-L

Date prepared: 5/7/2003 Last revised: 10/26/2015

HMIS Rating

0

0

Health

Flammability

Protective Equi

Reactivity

A SFILE COMPANY

1. PRODUCT AND COMPANY IDENTIFICATION

Company Identification: Dixon Ticonderoga Company

615 Crescent Executive Court ste.500

Lake Mary Fl, 2746 Telephone:(800) 824-9430

Prang Washable Tempera Paint

Product Code(s): 10896, 10701, 10702, 10703, 10704, 10705, 10706, 10707, 10708, 10709, 10710, 10711, 10712, 10796, 10901, 10902, 10903,

10904, 10905, 10906, 10907, 10908, 10909, 10910, 10911, 10912, 10601, 10602, 10603, 10604, 10605, 10606, 10607, 10608,

10609, 10610, 10611,10613

2. HAZARDS IDENTIFICATION

Not an acute hazard-conforms to ASTM D-4236

Emergency Overview CAU

CAUTION!

Packaging may be subject to ignition by fire and may release toxic or other irritating gases

3. COMPOSITION/INFORMATION ON INGREDIENTS

Component CAS-# %Weight

Products bearing the CL Certified Products or AP Approved Products seals of the Art and Creative Materials Institute's, Inc.are certified in a program of toxicological evaluation by a medical expert, subject to review by the Institute's Toxicological Advisory Board, to contain no materials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health problems.

Conforms to ASTM D-4236

This product is not considered to be a hazardous substance as defined under OSHA's Hazard Communication Standard (29 CFR 1910.1200)

4. FIRST	M div	EASU	RES
----------	-------	------	-----

Eye Contact

Product Name:

Immediately flush with plenty of eater. After initial flushing, remove any contact lenses and continue flusing for a least 15 minutes.

Get medical attention immediately if irritation develops and persists.

Skin Contact

Wash off immediately with soap and plenty of water. Use a mild soap if avaliable. Rinse immediately with plenty of water for at least

15 minutes. Remove contaminated clothing. If irritation develops, get medical attention.

Inhalation If bro

If breathed in, move person into fresh air. If breathing is irregular or stopped, administer artificial respiration. Get medical attention

immediately.

Ingestion

If swallowed, DO NOT induce vomiting. Call a physician or Poison Control Center immediately, Never give anything by mouth to an

unconscious person.

5. Fire Fighting Measures

Extinguishing Media:

Carbon dioxide, dry chemical or foam recommended. Apply water to cool exposed closed containers

Special Fire Fighting Procedures:

Self contained breathing apparatus (SCBA) and full protective equipment recommended

Unusual Fire and Explosion Hazards:

Packaging may be subject to ignition by fire and may release toxic gases

Flammability Data:

No data

Flash Point:

No data

Flammability limits:

No data

Auto-ignition temperature:

No data

Dust cloud ignition temperature:

No data

Dust layer ignition temperature:

No data

6. Accidental Release Measures

Small Spill:

Sweep or wipe up material. Place spilled material into appropriate waste containers for disposal

Large Spill:

Sweep or wipe up material. Place spilled material into appropriate waste containers for disposal

7. Handling and Storage

Contents will stain. The use of smocks and gloves to protect personal clothing is suggested. Wash hands and surface

Handling: after use

Storing:

Do not store near heat or open flame

Continued on next page

	a Paint	Material Safety Data Sheet 8. Exposure Controls/Personal Protection	Page 2/2		
Engineering Controls:	The was of last	al ventilation is recommended			
Engineering Controls:	The use of loca	ai ventilation is recommended			
Personal protection:	No special skin protection required. Wash skin if irritation is experienced. Eye protection is recommended				
	STATE OF THE STATE	9. Physical and Chemical Properties	-		
Physical State:	Liquid				
Appearance:	Assorted Color	red Liquids			
Color:	Various Colors				
Odor:	Slight Tempera Paint Type Odor				
pH:	No Data	,			
Specific gravity:	No Data				
Boiling point:	No Data				
Freezing/melting point:	No Data				
Evaporation rate:	No Data				
Solubility:	No Data				
Volatility:	No Data				
		10. Stability and Reactivity			
General:	This product is	s stable and hazardous polymerization will not occur			
Incompatibility:	None known				
Hazardous decomposition	a: As with all bur	ming organic matter, carbon monoxide and other toxic fumes may be released			
MISTER	1116	11. Toxicological Information			
A auto/Chaonio Tovinite	Products bearing	ng the CP Certified Products or AP Approved products seals of the Art and Creative Material's Inst	titute are certified i		
		ng the CP Certified Products or AP Approved products seals of the Art and Creative Material's Inst oxicological evaluation by a medical expert, subject to review by the Institute's Toxicological Advi			
Acute/Chronic Toxicity, Carcinogenicity,	a program of to		sory Board to		
Carcinogenicity,	a program of to	oxicological evaluation by a medical expert, subject to review by the Institute's Toxicological Adviterials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health pr	sory Board to		
Carcinogenicity, Mutagenicity	a program of to contain no mat ASTM D-4236	oxicological evaluation by a medical expert, subject to review by the Institute's Toxicological Adviterials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health process. 12. Ecological Information	sory Board to		
Carcinogenicity, Mutagenicity	a program of to contain no mat ASTM D-4236	oxicological evaluation by a medical expert, subject to review by the Institute's Toxicological Adviterials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health proceedings of the subject of	sory Board to		
Carcinogenicity, Mutagenicity This product has not been of	a program of to contain no mat ASTM D-4236 evaluated for ove	oxicological evaluation by a medical expert, subject to review by the Institute's Toxicological Adviterials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health proceedings of the subject of	sory Board to		
Carcinogenicity, Mutagenicity This product has not been of	a program of to contain no mat ASTM D-4236 evaluated for ove	oxicological evaluation by a medical expert, subject to review by the Institute's Toxicological Adviterials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health proceedings of the subject of	sory Board to		
Carcinogenicity, Mutagenicity This product has not been of the contain and place in appro	a program of to contain no mat ASTM D-4236 evaluated for ove oved container. D	oxicological evaluation by a medical expert, subject to review by the Institute's Toxicological Adviterials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health proceedings of the subject of	sory Board to oblems. Conforms		
Carcinogenicity, Mutagenicity This product has not been of	a program of to contain no mat ASTM D-4236 evaluated for ove oved container. D	oxicological evaluation by a medical expert, subject to review by the Institute's Toxicological Adviterials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health proceedings of the subject of	sory Board to oblems. Conforms Not Regulated		
Carcinogenicity, Mutagenicity This product has not been of Contain and place in appro	a program of to contain no mat ASTM D-4236 evaluated for ove eved container. D	oxicological evaluation by a medical expert, subject to review by the Institute's Toxicological Adviterials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health proceedings of the subject of	Not Regulated		
Carcinogenicity, Mutagenicity This product has not been of the contain and place in appropriate the contains and appr	a program of to contain no mat ASTM D-4236 evaluated for ove eved container. D	oxicological evaluation by a medical expert, subject to review by the Institute's Toxicological Adviterials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health proceedings of the control of	sory Board to oblems. Conforms Not Regulated		
Carcinogenicity, Mutagenicity This product has not been of the contain and place in appropriate the contains and a	a program of to contain no mat ASTM D-4236 evaluated for ove eved container. D	oxicological evaluation by a medical expert, subject to review by the Institute's Toxicological Adviterials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health proceedings of the subject of	sory Board to oblems. Conforms Not Regulated Not Regulated		
Carcinogenicity, Mutagenicity This product has not been of the contain and place in appropriate the contains and a	a program of to contain no mat ASTM D-4236 evaluated for ove oved container. D Not Regulatec Not Regulatec Not Regulatec	oxicological evaluation by a medical expert, subject to review by the Institute's Toxicological Adviterials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health proceedings of the control of	Not Regulated Not Regulated Not Regulated		
Carcinogenicity, Mutagenicity This product has not been of the contain and place in appropriate the contains a	a program of to contain no mat ASTM D-4236 evaluated for ove oved container. D Not Regulated Not Regulated Not Regulated	oxicological evaluation by a medical expert, subject to review by the Institute's Toxicological Adviterials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health proceedings of the control of	Not Regulated Not Regulated Not Regulated		
Carcinogenicity, Mutagenicity This product has not been of the contain and place in appropriate the contains and a	a program of to contain no mat ASTM D-4236 evaluated for over oved container. D Not Regulated Not Regulated Not Regulated Not Regulated	oxicological evaluation by a medical expert, subject to review by the Institute's Toxicological Adviterials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health proceedings of the control of	Not Regulated Not Regulated Not Regulated Not Regulated Not Regulated		
Carcinogenicity, Mutagenicity This product has not been of the contain and place in appropriate the contains a	a program of to contain no mat ASTM D-4236 evaluated for over oved container. D Not Regulated Not Regulated Not Regulated Not Regulated	oxicological evaluation by a medical expert, subject to review by the Institute's Toxicological Adviterials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health proceedings of the control of	Not Regulated Not Regulated Not Regulated Not Regulated Not Regulated		
Carcinogenicity, Mutagenicity This product has not been of the contain and place in appropriate the contains an	a program of to contain no mat ASTM D-4236 evaluated for over oved container. D Not Regulated Not Regulated Not Regulated Not Regulated	oxicological evaluation by a medical expert, subject to review by the Institute's Toxicological Adviterials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health proceedings of the control of	Not Regulated Not Regulated Not Regulated Not Regulated Not Regulated		

This information contained herein is based on data considered accurate. However no warranty is expressed or implied regarding the accuracy of these data or results obtained from the use thereof. Dixon Ticonderoga company assumes no responsibility for personal damage caused by the product. Users assume all risks associated with use.

EDIXON

October 26,2015