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189

See Attached sheet
for product numbers

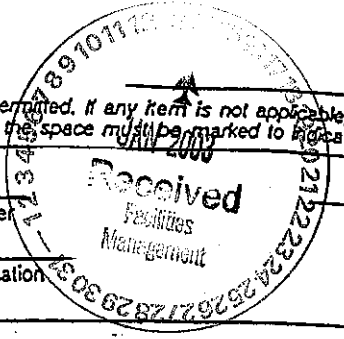
Material Safety Data Sheet

May be used to comply with
OSHA's Hazard Communication Standard,
29 CFR 1910.1200. Standard must be
consulted for specific requirements.

U.S. Department of Labor
Occupational Safety and Health Administration
(Non-Mandatory Form)
Form Approved
OMB No. 1218-0072

IDENTITY (As Used on Label and List)
All CP/AP Products

Note: Blank spaces are not permitted. If any item is not applicable, or
information is available, the space may be marked to indicate that



Section I.

Manufacturer's Name
Dixon Ticonderoga Company

Emergency Telephone Number
(419) 625-9545

Address (Number, Street, City, State, and ZIP Code)
1706 Hayes Avenue
Sandusky, Ohio 44870

Telephone Number for Information
(419) 625-9545

Date Prepared
3/8/94

Signature of Preparer (optional)
Thomas Arnold

Section II — Hazardous Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity, Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (op
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Products bearing the CP certified products or AP approved products seals of the
Art and Craft Materials Institute, 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 D4236

Section III — Physical/Chemical Characteristics

Boiling Point	NA	Specific Gravity (H ₂ O = 1)	NA
Vapor Pressure (mm Hg.)	NA	Melting Point	NA
Vapor Density (AIR = 1)	NA	Evaporation Rate (Butyl Acetate = 1)	NA
Solubility in Water	NA		

Appearance and Odor
Assorted colors, various sizes, no odor

Section IV — Fire and Explosion Hazard Data

Flash Point (Method Used)	Flammable Limits	LEL	UEL
NA	NA	NA	NA

Extinguishing Media
Water spray, Foam, CO₂

Special Fire Fighting Procedures
Containers may be subject to ignition by fire and may release
toxic or other irritating gases.

Unusual Fire and Explosion Hazards
A self contained breathing apparatus should be used for
this exposure.

Stability	Unstable		Conditions to Avoid None
	Stable	X	

Incompatibility (Materials to Avoid) None

Hazardous Decomposition or Byproducts None

Heat or Polymerization	May Occur		Conditions to Avoid None
	Will Not Occur	X	

Section VI — Health Hazard Data

Route(s) of Entry: NA Inhalation? Skin? Ingestion?

Health Hazards (Acute and Chronic) None

Carcinogenicity: None NTP? IARC Monographs? OSHA Regulated?

Signs and Symptoms of Exposure NA

Medical Conditions Generally Aggravated by Exposure NA

Emergency and First Aid Procedures NA

Section VII — Precautions for Safe Handling and Use

Steps to Be Taken in Case Material is Released or Spilled Sweep up or wash to suitable waste disposal area.

Waste Disposal Method Disposal should be made in accordance with Federal, State, and Local regulations.

Precautions to Be Taken in Handling and Storing Do not store near heat or open flame.

Other Precautions None

Section VIII — Control Measures

Respiratory Protection (Specify Type) NA

Ventilation	Local Exhaust	NA	Special	NA
	Mechanical (General)	NA	Other	NA

Protective Gloves NA Eye Protection NA

Other Protective Clothing or Equipment NA

Work Hygienic Practices NA

V# 026010 10/17/95

Product Numbers for Sheet #189

11-550 B - AF	97-795
11-551	97-796
11-552	97-797
11-564	97-2897
21-227	97-3586 thru 97-3593
41-191	97-3679
41-328	97-4089
61-113	97-4090
61-114 A - H	97-10374
61-327 A - M	97-11056
61-328 B - AF	
61-361 A - M	
97-448	
97-449	
97-451 A - K	
97-450 A - K	
97-457 B - AF	