Page 1 of 2



## **Material Safety Data Sheet**

**Prang Half Pan Watercolors** 

*"Since 1795"* 

<b>1. Chemical Product</b>	and Company Identification		
Company Identification	Dixon Ticonderoga Company 195 International Parkway Heathrow, FL 32746-5036	Date prepared: Last revised:	May 7, 2003 Jul 29, 2009
	Telephone: 800-824-9430	<b>Emergency call:</b>	800-824-9430
Product Name	Prang Half Pan Watercolors		
Product Code(s)	08000, 81000, 01600, 82000, 08001, 08002, 08003, 08004, 08005, 0 08012, 08013, 08015, 08016, 08018, 08019	8006, 08007, 08008, 08009,	08010, 08011
2. Composition/Infor	mation On Ingredients		

 Component
 CAS Reg. No
 Percent Weight

Products bearing the CP 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)

3. Hazards Identifica	ition				
Emergency Overview	Not an acute hazard- conforms to ASTM D-4236 CAUTION! Packaging may be subject to ignition by fire and may release toxic or other irritating gases				
4. First Aid Measure	'S				
Eye Contact Skin Contact Ingestion Inhalation	Wash skin w	ith soap and water. S	er for at least fifteen minutes Seek medical attention in the , but seek medical attention		irritation occurs
5. Fire Fighting Med	isures				
Extinguishing Media Special Fire Fighting Pr Unusual Fire and Explo	ocedures	Self contained brea	foam recommended. Apply athing apparatus (SCBA) an subject to ignition by fire ar	d full protective equ	ipment recommended
Flammability Data					
Flash Point		No data	HMIS Rat	ings	
Flammability limits		No data	Health	1	
Auto-ignition temperatu		No data	Flammability	0	
Dust cloud ignition tem	*	No data	Reactivity	0	
Dust layer ignition temp	perature	No data	Protective Equipment	A	
6. Accidental Release	e Measures				
Small spill	Sweep or wij	pe up material. Place	e spilled material into approp	priate waste containe	ers for disposal
Large spill	Sweep or wij	pe up material. Place	e spilled material into approp	priate waste containe	ers for disposal
7. Handling and Stor	rage				
Handling		l stain. The use of sr and surface after use	nocks and gloves to protect pe.	personal clothing is	suggested.
Storing	Do not store	near heat or open fla	ame		
Continued on next page					

Iten Numbers: 00306-1008, 00306-1009, 00306-2

6728, 00306-7008, 00306-8008

8. Exposure Controls	s/Personal Protectio	n
Engineering Controls		lation is recommended
Personal protection	No special skin protection is reco	ction required. Wash skin if irritation is experienced. mmended
9. Physical and Cher	nical Properties	
Physical State	Semi solid	
Appearance	Assorted colored cake	28
Color	Various colors	
)dor	Slight sugar like odor	
oH	No data	
pecific gravity	No data	
Boiling point	No data	
reezing/melting point	No data	
Evaporation rate Solubility	No data No data	
Volatility	No data	
0. Stability and Rea		
General	-	and hazardous polymerization will not occur
ncompatibility	None known	
lazardous decompositio	on As with all burning of	ganic matter, carbon monoxide and other toxic fumes may be released
1. Toxicological Inf	formation	
Acute/Chronic Toxicity	Products bearing the	CP Certified Products or AP Approved products seals of the Art and Creative
•		CP Certified Products or AP Approved products seals of the Art and Creative e certified in a program of toxicological evaluation by a medical expert, subject to
Carcinogenicity	Material's Institute are	e certified in a program of toxicological evaluation by a medical expert, subject to
Carcinogenicity	Material's Institute are review by the Institute	** *
Carcinogenicity Mutagenicity	Material's Institute are review by the Institute to be toxic or injuriou	e certified in a program of toxicological evaluation by a medical expert, subject to e's Toxicological Advisory Board to contain no materials in sufficient quantities
Carcinogenicity Mutagenicity 12. Ecological Inform	Material's Institute are review by the Institute to be toxic or injuriou mation	e certified in a program of toxicological evaluation by a medical expert, subject to b's Toxicological Advisory Board to contain no materials in sufficient quantities s to humans or cause acute or chronic health problems. Conforms to ASTM D-4236
Carcinogenicity Mutagenicity 12. Ecological Inform This product has not been	Material's Institute are review by the Institute to be toxic or injuriou mation	e certified in a program of toxicological evaluation by a medical expert, subject to b's Toxicological Advisory Board to contain no materials in sufficient quantities s to humans or cause acute or chronic health problems. Conforms to ASTM D-4236
Carcinogenicity Mutagenicity 2. Ecological Inform This product has not been 3. Disposal Conside	Material's Institute are review by the Institute to be toxic or injuriou mation evaluated for overall er prations	e certified in a program of toxicological evaluation by a medical expert, subject to b's Toxicological Advisory Board to contain no materials in sufficient quantities s to humans or cause acute or chronic health problems. Conforms to ASTM D-4236
Carcinogenicity Mutagenicity 12. Ecological Inform This product has not been 13. Disposal Conside Contain and place in appr	Material's Institute are review by the Institute to be toxic or injuriou mation evaluated for overall er prations	e certified in a program of toxicological evaluation by a medical expert, subject to e's Toxicological Advisory Board to contain no materials in sufficient quantities s to humans or cause acute or chronic health problems. Conforms to ASTM D-4236 nvironmental effects
Carcinogenicity Mutagenicity 2. Ecological Inform This product has not been 23. Disposal Conside Contain and place in appr 24. Transportation In	Material's Institute are review by the Institute to be toxic or injuriou mation evaluated for overall er prations	e certified in a program of toxicological evaluation by a medical expert, subject to e's Toxicological Advisory Board to contain no materials in sufficient quantities s to humans or cause acute or chronic health problems. Conforms to ASTM D-4236 nvironmental effects
Carcinogenicity Autagenicity 72. Ecological Inform This product has not been 73. Disposal Conside Contain and place in appr 74. Transportation In TOT Classification	Material's Institute are review by the Institute to be toxic or injuriou mation evaluated for overall er erations roved container. Dispose	e certified in a program of toxicological evaluation by a medical expert, subject to e's Toxicological Advisory Board to contain no materials in sufficient quantities s to humans or cause acute or chronic health problems. Conforms to ASTM D-4236 avironmental effects e of per Local, State, and Federal regulations UN/NA Number Not regulated
Carcinogenicity Autagenicity (2. Ecological Inform This product has not been (3. Disposal Conside Contain and place in appr (4. Transportation In DOT Classification TDG Classification	Material's Institute and review by the Institute to be toxic or injuriou mation evaluated for overall er prations roved container. Dispose information Not regulated (US) Not regulated (Canad	e certified in a program of toxicological evaluation by a medical expert, subject to e's Toxicological Advisory Board to contain no materials in sufficient quantities s to humans or cause acute or chronic health problems. Conforms to ASTM D-4236 avironmental effects e of per Local, State, and Federal regulations UN/NA Number Not regulated a) UN/IMDG Classification Not regulated
Carcinogenicity Mutagenicity I.2. Ecological Inform This product has not been I.3. Disposal Conside Contain and place in appr I.4. Transportation In DOT Classification TDG Classification ADR/RID Classification	Material's Institute are review by the Institute to be toxic or injuriou mation evaluated for overall er erations roved container. Dispose <b>nformation</b> Not regulated (US) Not regulated (Canad Not regulated (Europe	e certified in a program of toxicological evaluation by a medical expert, subject to e's Toxicological Advisory Board to contain no materials in sufficient quantities s to humans or cause acute or chronic health problems. Conforms to ASTM D-4236 avironmental effects e of per Local, State, and Federal regulations UN/NA Number Not regulated a) UN/IMDG Classification Not regulated
Carcinogenicity Mutagenicity 12. Ecological Inform This product has not been 13. Disposal Conside Contain and place in appr 14. Transportation In DOT Classification TDG Classification ADR/RID Classification 15. Regulatory Infor	Material's Institute and review by the Institute to be toxic or injuriou mation evaluated for overall er prations roved container. Dispose mformation Not regulated (US) Not regulated (Canad Not regulated (Europo mation	e certified in a program of toxicological evaluation by a medical expert, subject to e's Toxicological Advisory Board to contain no materials in sufficient quantities s to humans or cause acute or chronic health problems. Conforms to ASTM D-4236 avironmental effects e of per Local, State, and Federal regulations UN/NA Number Not regulated a) UN/IMDG Classification Not regulated
Carcinogenicity Mutagenicity I.2. Ecological Inform This product has not been I.3. Disposal Conside Contain and place in appr I.4. Transportation In DOT Classification TOG Classification NDR/RID Classification I.5. Regulatory Infor	Material's Institute and review by the Institute to be toxic or injuriou mation evaluated for overall er prations roved container. Dispose mformation Not regulated (US) Not regulated (Canad Not regulated (Europo mation	e certified in a program of toxicological evaluation by a medical expert, subject to e's Toxicological Advisory Board to contain no materials in sufficient quantities is to humans or cause acute or chronic health problems. Conforms to ASTM D-4236 avironmental effects e of per Local, State, and Federal regulations UN/NA Number Not regulated a) IMO/IMDG Classification Not regulated e) ICAO/IATA Classification Not regulated
Carcinogenicity Mutagenicity 2. Ecological Inform This product has not been 3. Disposal Conside Contain and place in appr 4. Transportation In COT Classification TDG Classification ADR/RID Classification ADR/RID Classification DSHA Hazard Commun	Material's Institute and review by the Institute to be toxic or injuriou mation e evaluated for overall er erations roved container. Dispose mformation Not regulated (US) Not regulated (Canad Not regulated (Europe mation hication Status	e certified in a program of toxicological evaluation by a medical expert, subject to e's Toxicological Advisory Board to contain no materials in sufficient quantities is to humans or cause acute or chronic health problems. Conforms to ASTM D-4236 invironmental effects e of per Local, State, and Federal regulations a) UN/NA Number Not regulated a) IMO/IMDG Classification Not regulated e) ICAO/IATA Classification Not regulated This product is not considered to be a hazardous substance under OSHA's
Carcinogenicity Mutagenicity I.2. Ecological Inform This product has not been I.3. Disposal Conside Contain and place in appr I.4. Transportation In DOT Classification TDG Classification ADR/RID Classification I.5. Regulatory Infor DSHA Hazard Commun Foxic Substances Contra	Material's Institute are review by the Institute to be toxic or injuriou mation evaluated for overall er erations roved container. Dispose nformation Not regulated (US) Not regulated (Canad Not regulated (Europe mation hication Status ol Act (TSCA) Status	e certified in a program of toxicological evaluation by a medical expert, subject to e's Toxicological Advisory Board to contain no materials in sufficient quantities is to humans or cause acute or chronic health problems. Conforms to ASTM D-4236 invironmental effects e of per Local, State, and Federal regulations uN/NA Number Not regulated a) UN/NA Number Not regulated e) ICAO/IATA Classification Not regulated This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Standard 29 CFR 1910.1200 All ingredients of this material has been reported to the US EPA and are
Carcinogenicity Mutagenicity 12. Ecological Inform This product has not been 13. Disposal Conside Contain and place in appr 14. Transportation In DOT Classification TDG Classification ADR/RID Classification 15. Regulatory Infor OSHA Hazard Commun Toxic Substances Contra 16. Other Information	Material's Institute are review by the Institute to be toxic or injuriou mation e evaluated for overall er erations roved container. Dispose nformation Not regulated (US) Not regulated (Canad Not regulated (Europe mation hication Status ol Act (TSCA) Status	e certified in a program of toxicological evaluation by a medical expert, subject t e's Toxicological Advisory Board to contain no materials in sufficient quantities s to humans or cause acute or chronic health problems. Conforms to ASTM D-4236 wironmental effects e of per Local, State, and Federal regulations uN/NA Number Not regulated a) UN/NA Number Not regulated e) ICAO/IATA Classification Not regulated ICAO/IATA Classification Not regulated This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Standard 29 CFR 1910.1200 All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory 0-824-9430 Validated and Verified by Dixon Ticonderoga C
14. Transportation In DOT Classification TDG Classification ADR/RID Classification 15. Regulatory Infor OSHA Hazard Commun Toxic Substances Contra 16. Other Information For further product safe	Material's Institute are review by the Institute to be toxic or injuriou mation evaluated for overall er erations oved container. Dispose information Not regulated (US) Not regulated (Canad Not regulated (Europe mation hication Status of Act (TSCA) Status	e certified in a program of toxicological evaluation by a medical expert, subject to e's Toxicological Advisory Board to contain no materials in sufficient quantities is to humans or cause acute or chronic health problems. Conforms to ASTM D-4236 avironmental effects e of per Local, State, and Federal regulations e of per Local, State, and Federal regulations a) UN/NA Number Not regulated a) IMO/IMDG Classification Not regulated e) ICAO/IATA Classification Not regulated This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Standard 29 CFR 1910.1200 All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory 0-824-9430 Validated and Verified by Dixon Ticonderoga C July 29, 2009
Carcinogenicity Mutagenicity 12. Ecological Inform This product has not been 13. Disposal Conside Contain and place in appr 14. Transportation In DOT Classification TDG Classification TDG Classification ADR/RID Classification 15. Regulatory Infor OSHA Hazard Commun Foxic Substances Contra 16. Other Information For further product safe	Material's Institute are review by the Institute to be toxic or injuriou mation evaluated for overall er erations roved container. Dispose information Not regulated (US) Not regulated (US) Not regulated (Europe mation hication Status of Act (TSCA) Status	e certified in a program of toxicological evaluation by a medical expert, subject to e's Toxicological Advisory Board to contain no materials in sufficient quantities is to humans or cause acute or chronic health problems. Conforms to ASTM D-4236 wironmental effects e of per Local, State, and Federal regulations uN/NA Number Not regulated a) UN/NA Number Not regulated iMO/IMDG Classification Not regulated e) ICAO/IATA Classification Not regulated This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Standard 29 CFR 1910.1200 All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory 0-824-9430 Validated and Verified by Dixon Ticonderoga C

Item Numbers: 00306-1009, 00306-2008, 00306-2008, 00306-3008, 00306-3048, 00306-3399, 00306-4008, 00306-4289, 00306-4508, 00306-4759, 00306-5008, 00306-5118, 00306-5398, 00306-5619, 00306-5608, 00306-5619, 00306-5608, 00306-5619, 00306-5608, 00306-5619, 00306-5608, 00306-5619, 00306-5608, 00306-5619, 00306-5608, 0030