

## Safety Data Sheet Prang Colored Pencils

A VFILA (	Company				
~	1. PRODUCT AND COMPANY IDENTIFICATIO				
Company Identification:	Dixon Ticonderoga Company 2525 N. Casaloma Dr. Appleton, WI 54913 Telephone:(800) 333-2545	Date prepared: 5/7/2003 Last revised: 10/26/2015			
Product Name: Product Code(s):	Prang Colored Pencils 22 Series				
	2. HAZARDS IDENTIFICATION				
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				
	3. COMPOSITION/INFORMATION ON INGREDI				
Component	t CAS-#	%Weight			
toxicological evaluation by be toxic or injurious to hun	ertified Products or AP Approved Products seals of the Art and Creative Materia a medical expert, subject to review by the Institute's Toxicological Advisory Bo nans or cause acute or chronic health problems. <b>Conforms to ASTM D-4236</b> ered to be a hazardous substance as defined under OSHA's Hazard Communicati	pard, to contain no materials in sufficient quantities to			
	4. FIRST AID MEASURES				
Eye Contact	Immediately flush with plenty of water. 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 Inhalation	Wash off immediately with soap and plenty of water. Use a mild soap if available. Rinse immediately with plenty of water for at lea 15 minutes. Remove contaminated clothing. If irritation develops, get medical attention. 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 unconscious person.				
	5. Fire Fighting Measures				
Extinguishing Media:	Carbon dioxide, dry chemical or foam recommended. Apply water to cool exp	osed closed containers			
Special Fire Fighting Procedures: Unusual Fire and	Self contained breathing apparatus (SCBA) and full protective equipment reco	ommended			
Explosion Hazards: Flammability Data:	Packaging may be subject to ignition by fire and may release toxic gases No data				
Flash Point:	No data	HMIS Ratings			
Flammability limits:	No data	Health 1			
Auto-ignition temperatur	re: No data	Flammability 0			
Dust cloud ignition tempe	erature: No data	Reactivity 0			
Dust layer ignition tempe	erature: No data	Protective Equi A			
	6. Accidental Release Measures	·····			
	Sweep or wipe up material. Place spilled material into appropriate waste containers for disposal				
Small Spill:	Sweep or wipe up material. Place spilled material into appropriate waste conta	iners for disposal			
-	Sweep or wipe up material. Place spilled material into appropriate waste conta				
Large Spill:		iners for disposal			
Small Spill: Large Spill: Handling: Storing:	Sweep or wipe up material. Place spilled material into appropriate waste conta         7. Handling and Storage         Contents will stain. The use of smocks and gloves to protect personal clothing	iners for disposal			

TDG Classification:       Not Regulated (Canada)       IMO/IMDG Classification:       Not Regulated (Andersection)         ADR/RID Classification:       Not Regulated (Europe)       ICAO/IATA Classification:       Not Regulated (Andersection)         OSHA Hazard Communication Status       This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication       Standard 29 CFR 1910.1200         Toxic Substances Control Act (TSCA)       All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory         Status       If. Other Information         For further product safety information call: 800-824-9430       Validated and Verified by Dixon Ticondero	(Prang Colored Pencils)		Material Safety Data Sheet	Page 2/2				
Personal protection: No special skin protection required. Wash skin if irritation is experienced. Eye protection is recommended  Personal protection: Solid; Wood cased  Appearance: Colored graphite core pencils Color: various Odor: None Pit: No Data Specific gravity: No Data Specific gravity: No Data Freezing/melting point: No Data Freezing/melting point: No Data Solubility: No Data Freezing/melting point: No Data General: This product is stable and hazardous polymerization will not occur Incompatibility: No Data General: This product is stable and hazardous polymerization will not occur Incompatibility: No Data Freezing/melting contain the freezing/melting organic matter, carbon monoxide and other toxic furnes may be released III. Toxicological Information Acute/Chronic Tosicity, Products bearing the CL certified Paproved products seals of the Art and Creative Material's Institute are certific argorgan 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. Confor Actual Chronic Tosicity, Products bearing the CL certified Paproved productions III. Transportation Information III. Transportation Information III. Transportation Information IIII. Transportation Information IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII			*					
Physical and Chemical Properties         Physical State:       Solid: Wood cased         Appearance:       Colored graphine core pencils         Color:       various       Various         Color:       None       Various       Valia       Valia </td <td>Engineering Controls:</td> <td>The use of local</td> <td>d ventilation is recommended</td> <td></td>	Engineering Controls:	The use of local	d ventilation is recommended					
Physical and Chemical Properties         Physical State:       Solid; Wood cased         Appearance:       Colored graphine core pencils         Color:       various       Colored graphine core pencils       Color         Odor:       None       Pathers       Solid in point       Solid in point:       No Data         Specific gravity:       No Data       Solid a       Color:       Solid in point:       No Data         Evaporation rate:       No Data       International Accession in the point is stable and hazardous polymerization will not occur       International Pathers       International Pathers         Solubility:       No Data       International Pathers       International Pathers       International Pathers         Readers decomposition:       As ush all bazardous polymerization will not occur       International Pathers       Internater       International Pathers       <	Personal protection:	No special skin protection required. Wash skin if irritation is experienced. Eye protection is recommended						
Appearance:       Colored graphite core pencils         Color:       various         Color:       various         Color:       No one         pll:       No Data         Specific gravity:       No Data         Specific gravity:       No Data         Freezing/melting point:       No Data         Evaporation rate:       No Data         Solubility:       No Data         Volatility:       No Data         Solubility:       No Data         Volatility:       No Data         Freezing/melting point:       No Data         Volatility:       No Data         Solubility:       No Data         Volatility:       No Data         Volatility:       No meta         Hazardous decomposition:       Xs with all burning organic matter, carbon monoxide and other toxic fumes may be released         Incongenicity       Products bearing the CL Certified Products or AP Approved products seals of the Art and Creative Material's Institute are certific anortain no materials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health problems. Confor ASTM D-4236         Contain and place in approved container. Dispose of per Local, State. and Federal regulations         Colassification:       Not Regulated (Uanda)       INO/IMDG Classification:								
Color:       various         Odor:       None         Difl:       No Data         Specific gravity:       No Data         Boiling point:       No Data         Boiling point:       No Data         Prezing/melting point:       No Data         Prezing/melting point:       No Data         Stubility:       No Data         Volatility:       None known         Hazardous decomposition:       As with all burning organic mater, carbon monoxide and other toxic fumes may be released         Carcinogenicity.       Products bearing the CL. Certified Products or AP Approved products seals of the Art and Creative Material's Institute are certific 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. Conta ASTM D-4236         Contain non materials in sufficient quantities to be toxi	Physical State:	Solid; Wood ca	ased					
Color:       various         Odor:       None         Difl:       No Data         Specific gravity:       No Data         Boiling point:       No Data         Boiling point:       No Data         Prezing/melting point:       No Data         Prezing/melting point:       No Data         Stubility:       No Data         Volatility:       None known         Hazardous decomposition:       As with all burning organic mater, carbon monoxide and other toxic fumes may be released         Carcinogenicity.       Products bearing the CL. Certified Products or AP Approved products seals of the Art and Creative Material's Institute are certific 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. Conta ASTM D-4236         Contain non materials in sufficient quantities to be toxi	Appearance:							
pH:       No Data         Specific gravity:       No Data         Bodiling point:       No Data         Freezing/melting point:       No Data         Freezing/melting point:       No Data         Sububility:       No Data         Sububility:       No Data         Volatility:       No Data         Sububility:       No Data         General:       This product is stable and hazardous polymerization will not occur         Incompatibility:       None known         Hazardous decomposition:       Xos with all burning organic matter, carbon monoxide and other toxic fumes may be released         Carcinogenicity,       Products bearing the CL Certified Products or AP Approved products seals of the Art and Creative Material's Institute are certific 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. Contor ASTM D-4236         Contain and place in approved container. Dispose of per Local, State, and Federal regulations       Not Regulated         Contain and place in approved container. Dispose of per Local, State, and Federal regulations       Not Regulated         DT Classification:       Not Regulated (Canada)       INO/IMDG Classification:       Not Regulated         ADR/RD Classification:       Not Regulated (Canada	Color:							
No       Data         Boiling point:       No         No       Data         Freezing/melling point:       No         No       Data         Evaporation rate:       No         No       Data         Solubility:       No         No       Data         Volatility:       No         No       Data         Volatility:       No         Solubility:       No         General:       This product is stable and hazardous polymerization will not occur         Incompatibility:       None known         Hazardous decomposition:       As with all burning organic matter, carbon monoxide and other toxic fumes may be released         Incompatibility:       Products bearing the CL Certified Products or AP Approved products seals of the Art and Creative Material's Institute are certific 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. Confor ASTM D-4236         Contain and place in approved container. Dispose of per Local, State, and Federal regulations       State and Pole and	Odor:							
Boiling point:       No Data         Freezing/melting point:       No Data         Freezing/melting point:       No Data         Sequentation rate:       No Data         Solubility:       No Data         Solubility:       No Data         Volatility:       No Data         General:       This product is stable and hazardous polymerization will not occur         Incompatibility:       None known         Hazardous decomposition:       As with all burning organic matter, carbon monoxide and other toxic fumes may be released         II. Toxicological Information       Products bearing the CL Certified Products or AP Approved products seals of the Art and Creative Material's Institute are certified 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 review by the Institute's Toxicological Advisory Board to contain no materials in sufficient quantities to be toxic or review by the Institute's Toxicological Advisory Board to contain no materials in sufficient quantities to be toxic or review by the Institute's Toxicological Advisory Board to Contain and place in approved container. Dispose of per Local, State, and Federal regulations         Contain and place in approved container. Dispose of per Local, State, and Federal regulations       Not Regulate (Canada)         DDT Classification:       Not Regulate (Canada)       MO/IMIDG Classification:       Not Regulate (Canada)         DTDC Clas	pH:	No Data						
Freezing/melting point:       No Data         Evaporation rate::       No Data         Solubility:       No Data         Volatility:       No Data         Volatility:       No Data         General:       This product is stable and hazardous polymerization will not occur         Incompatibility:       None known         Hazardous decomposition:       As with all burning organic matter, carbon monoxide and other toxic fumes may be released         Acute/Chronic Toxicity:       Products bearing the CL Certified Products or AP Approved products seals of the Art and Creative Material's Institute are certified 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. Confor ASTM D-4236         Contain an on material in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health problems. Confor ASTM D-4236         Contain and place in approxed container. Dispose of per Local, State, and Federal regulations         IDG Classification:       Not Regulated (US)         DGC Classification:       Not Regulated (US)         IDG Classification:       Not Regulated (Canada)         MD/RIDG Classification:       Not Regulated (Canada)         MD/RIDG Classification:       Not Regulated (Is not considered to be a hazardous substance under OSHA's Federal Hazard Communi.at	Specific gravity:	No Data						
Evaporation rate:       No Data         Solubility:       No Data         Volatility:       No Data         Volatility:       No Data         Its product is stable and hazardous polymerization will not occur         Incompatibility:       None known         Hazardous decomposition: As with all burning organic matter, carbon monoxide and other toxic fumes may be released         It. Toxicological Information         Acute/Chronic Toxicity, Carcinogenicity,       Products bearing the CL Certified Products or AP Approved products seals of the Art and Creative Material's Institute are certific 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. Confor ASTM D-4236         Its product has not been evaluated for overall environmental effects       Its Dispose of per Local, State, and Federal regulations         Contain and place in approved container. Dispose of per Local, State, and Federal regulations       UN/NA Number:       Not Regulate (Canada)         DOT Classification:       Not Regulated (Canada)       Its MO/IMDG Classification:       Not Regulate (Canada)         DOT Classification:       Not Regulated (Canada)       Its product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication         Standard 29 CFR 1910.1200       This product is not considered to be a hazardous substance und	Boiling point:	No Data						
Solubility:       No Data         Volatility:       No Data         Volatility:       No Data         General:       This product is stable and hazardous polymerization will not occur         Incompatibility:       None known         Hazardous decomposition: As with all burning organic matter, carbon monoxide and other toxic fumes may be released       Iterative Material's Institute are certifit         Acute/Chronic Toxicity, Carcinogenicity.       Products bearing the CL Certified Products or AP Approved products seals of the Art and Creative Material's Institute are certifit ary orgram 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. Confor ASTM D-4236         Its product has not been evaluated for overall environmental effects       Its Disposal Considerations         Contain and place in approved container. Dispose of per Local, State, and Federal regulations       Not Regula DM/IMDG Classification:	Freezing/melting point:	No Data						
Volatility:       No Data         IO. Stability and Reactivity         General:       This product is stable and hazardous polymerization will not occur         Incompatibility:       None Known         Hazardous decomposition: As with all burning organic matter, carbon monoxide and other toxic fumes may be released       II. Toxicological Information         Acute/Chronic Toxicity, Carcinogenicity,       Products bearing the CL Certified Products or AP Approved products seals of the Art and Creative Material's Institute are certified 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. Confor ASTM D-4236         Data       II. Ecological Information         This product has not been evaluated for overall environmental effects       II. Toxisposal Considerations         Contain and place in approved container. Dispose of per Local, State, and Federal regulations       UN/NA Number:       Not Regulate         ODT Classification:       Not Regulated (Canada)       IMO/IMDG Classification:       Not Regulate         OSHA Hazard Communication Status       II. Standard 29 CFR 1910.1200       II. A Regulatory Information         OSHA Hazard Communication Status       Standard 29 CFR 1910.1200       II. A Regulated in the TSCA inventory         Status       II. Information       Standard 29 CFR 1910.1200	Evaporation rate:	No Data						
10. Stability and Reactivity         General:       This product is stable and hazardous polymerization will not occur         Incompatibility:       None known         Hazardous decomposition: As with all burning organic matter, carbon monoxide and other toxic fumes may be released         II. Toxicological Information         Acute/Chronic Toxicity, Carcinogenicity,       Products bearing the CL Certified Products or AP Approved products seals of the Art and Creative Material's Institute are certific ontain no materials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health problems. Confor ASTM D-4236         II. Disposal Considerations       II. Disposal Considerations         Contain and place in approved container. Dispose of per Local, State, and Federal regulations       UN/NA Number:       Not Regulate         DOT Classification:       Not Regulated (Canada)       IMO/IMDG Classification:       Not Regulate         OSHA Hazard Communication Status       15. Regulatory Information       Not Regulate         OSHA Hazard Communication Status       15. Regulatory Information       Not Regulate         OSHA Hazard Communication Status       16. Other Information       Standard 29 CFR 1910.1200         Toxic Substances Control Act (TSCA)       All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory Status         I6. Other Information         Validated and Ver	Solubility:	No Data						
General:       This product is stable and hazardous polymerization will not occur         Incompatibility:       None known         Hazardous decomposition: As with all burning organic matter, carbon monoxide and other toxic fumes may be released         11. Toxicological Information         Recure/Chronic Toxicity, Carcinogenicity,       Products bearing the CL Certified Products or AP Approved products seals of the Art and Creative Material's Institute are certific 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. Confor ASTM D-4236         Image: Contain and place in approved container. Dispose of per Local, State, and Federal regulations       Image: Contain and Place (Lamage)         IDC Classification:       Not Regulated (US)       UN/NA Number:       Not Regulate further product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Status         OSHA Hazard Communication Status       This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Status         Toxic Substances Control Act (TSCA)       All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory Status         Its product is not cansidered to further product safety information       Contain on the Status       All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory Status	Volatility:	No Data						
Incompatibility:       None known         Hazardous decomposition:       As with all burning organic matter, carbon monoxide and other toxic fumes may be released         II. Toxicological Information         Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity       Products bearing the CL Certified Products or AP Approved products seals of the Art and Creative Material's Institute are certific 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. Conford ASTM D-4236         This product has not been evaluated for overall environmental effects       Image: Container. Dispose of per Local, State, and Federal regulations         Contain and place in approved container. Dispose of per Local, State, and Federal regulations       Image: Not Regulated (US)       Not Regulated         DDT Classification:       Not Regulated (US)       Image: Not Regulated (US)       Not Regulated         ADR/RID Classification:       Not Regulated (Canada)       Image: Not Regulated (Canada)       Not Regulated         ADR/RID Classification:       Not Regulated (Europe)       IS. Regulatory Information       Not Regula         OSHA Hazard Communication Status       Standard 29 CFR 1910.1200       Standard 29 CFR 1910.1200       Standard 29 CFR 1910.1200         Toxic Substances Control Act (TSCA)       All ingredients of this material has been reported to the US EPA and are included i			10. Stability and Reactivity					
Hazardous decomposition: As with all burning organic matter, carbon monoxide and other toxic fumes may be released         II. Toxicological Information         Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity         Products bearing the CL Certified Products or AP Approved products seals of the Art and Creative Material's Institute are certified 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. Confor ASTM D-4236         DECOLOGICAL Information         This product has not been evaluated for overall environmental effects         Ontain and place in approved container. Dispose of per Local, State, and Federal regulations         OT Classification: Not Regulated (US)         UN/NA Number: Not Regulated (Canada)         ADR/RID Classification: Not Regulated (Canada)         ADR/RID Classification: Not Regulated (Canada)         ADR/RID Classification: Not Regulated (Canada)         This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication         Status         Toxic Substances Control Act (TSCA)         All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory         Status	General:							
11. Toxicological Information         Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity       Products bearing the CL Certified Products or AP Approved products seals of the Art and Creative Material's Institute are certific 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. Confor ASTM D-4236 <b>12. Ecological Information</b> Toxicological Advisory Board to ASTM D-4236 <b>12. Ecological Information</b> Toxicological Information         Not P4236 <b>12. Ecological Information 12. Ecological Information 14. Transportations</b> Contain and place in approved container. Dispose of per Local, State, and Federal regulations       UN/NA Number:       Not Regulate <b>14. Transportation Information Not Regulate(</b> (Canada)       UN/INDG Classification:       Not Regulate <b>15. Regulatory Information</b> Not Regulate       Not Regulate <b>15. Regulatory Information</b> Toxic Substances Control Status       All ingredients of this material has been reported to the US EPA and are included in the TSCA inventor- Standard 29 CFR 1910.1200	Incompatibility:							
Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity Mut	Hazardous decomposition	h: As with all burr	ning organic matter, carbon monoxide and other toxic fumes may be released					
Actuely Chronic Toxicoly, Carcinogenicity, Mutagenicity 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. Confor ASTM D-4236 12. Ecological Information This product has not been evaluated for overall environmental effects Contain and place in approved container. Dispose of per Local, State, and Federal regulations Contain and place in approved container. Dispose of per Local, State, and Federal regulations TOT Classification: Not Regulated (US) TDG Classification: Not Regulated (Canada) ADR/RID Classification: Not Regulated (Europe) I.S. Regulatory Information OSHA Hazard Communication Status This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Standard 29 CFR 1910.1200 Toxic Substances Control Act (TSCA) All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory Status 16. Other Information Validated and Verified by Dixon Ticondero			11. Toxicological Information					
Carcinogenicity, Mutagenicity       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. Confor ASTM D-4236         I2. Ecological Information         This product has not been evaluated for overall environmental effects         I3. Disposal Considerations         Contain and place in approved container. Dispose of per Local, State, and Federal regulations         IA Transportation Information         DOT Classification:         Not Regulated (US)       UN/NA Number:       Not Regulated         To Regulatory Information         This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication         Standard 29 CFR 1910.1200         Toxic Substances Control Act (TSCA)         All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory         Status         16. Other Information         Validated and Verified by Dixon Ticondero	A auto/Chuania Taviaity	Products bearing the CL Certified Products or AP Approved products seals of the Art and Creative Material's Institute are of						
Mutagenicity       Contain no materials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health problems. Contor         ASTM D-4236         I. Ecological Information         This product has not been evaluated for overall environmental effects         I. Ecological Information         Contain and place in approved container. Dispose of per Local, State, and Federal regulations         UN/NA Number:       Not Regulated (US)         UN/NA Number:       Not Regulated (Canada)         IMO/IMDG Classification:       Not Regulated (Canada)         ADR/RID Classification:       Not Regulated (Europe)       IS. Regulatory Information         OSHA Hazard Communication Status       This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication         Standard 29 CFR 1910.1200         Toxic Substances Control Act (TSCA)       All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory         Status         I.O. Other Information         Validated and Verified by Dixon Ticondero		a program of to	ry Board to					
ASTM D-4236         12. Ecological Information         This product has not been evaluated for overall environmental effects         13. Disposal Considerations         Contain and place in approved container. Dispose of per Local, State, and Federal regulations         UM/NA Number:       Not Regulate         DOT Classification:       Not Regulated (US)       UN/NA Number:       Not Regulate         DOT Classification:       Not Regulated (Canada)       IMO/IMDG Classification:       Not Regulate         DOT Classification:       Not Regulated (Canada)       IMO/IMDG Classification:       Not Regulate         ADR/RID Classification:       Not Regulated (Europe)       IS. Regulatory Information         Tostic Substances Control Act (TSCA)       All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory         Status         I6. Other Information         Validated and Verified by Dixon Ticondero		contain no materials in sufficient quantities to be toxic or injurious to humans or cause acute or chronic health problems. Confe						
This product has not been evaluated for overall environmental effects  I3. Disposal Considerations Contain and place in approved container. Dispose of per Local, State, and Federal regulations  I4. Transportation Information  DOT Classification: Not Regulated (US)  IA. Transportation Information  DOT Classification: Not Regulated (Canada)  IMO/IMDG Classification: Not Regulated (Canada)  ADR/RID Classification: Not Regulated (Europe)  ICAO/IATA Classification: Not Regulated (Europe)  IS. Regulatory Information  OSHA Hazard Communication Status  This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication  Standard 29 CFR 1910.1200  Toxic Substances Control Act (TSCA)  All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory Status  I6. Other Information  Validated and Verified by Dixon Ticondero	wittagementy	ASTM D-4236						
13. Disposal Considerations         Contain and place in approved container. Dispose of per Local, State, and Federal regulations         Contain and place in approved container. Dispose of per Local, State, and Federal regulations         14. Transportation Information         UN/NA Number:       Not Regulate         DOT Classification:       Not Regulated (US)       UN/NA Number:       Not Regulate         DOT Classification:       Not Regulated (Canada)       IMO/IMDG Classification:       Not Regulate         ADR/RID Classification:       Not Regulated (Europe)       IS. Regulatory Information         ADR/RID Classification:       Not Regulate       Not Regulate         OSHA Hazard Communication Status       This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication       Standard 29 CFR 1910.1200         Toxic Substances Control Act (TSCA)       All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory         Status         I6. Other Information         Validated and Verified by Dixon Ticondero								
Ontain and place in approved container. Dispose of per Local, State, and Federal regulations         14. Transportation Information         DOT Classification: Not Regulated (US)         UN/NA Number: Not Regulated (Canada)         TDG Classification: Not Regulated (Canada)         ADR/RID Classification: Not Regulated (Europe)         IS. Regulatory Information         This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication         Standard 29 CFR 1910.1200         Toxic Substances Control Act (TSCA)         All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory Status         16. Other Information         Validated and Verified by Dixon Ticondero	This product has not been e	valuated for over						
14. Transportation Information         14. Transportation Information         DOT Classification: Not Regulated (US)       UN/NA Number: Not Regulat         Not Regulated (Canada)       IMO/IMDG Classification: Not Regulat         ADR/RID Classification: Not Regulated (Europe)       ICAO/IATA Classification: Not Regula         OSHA Hazard Communication Status       This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication         OSHA Hazard Communication Status       This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication         Standard 29 CFR 1910.1200         Toxic Substances Control Act (TSCA)       All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory         Status         16. Other Information         Validated and Verified by Dixon Ticondero			•					
DOT Classification:       Not Regulated (US)       UN/NA Number:       Not Regulated (Euglated (Canada)         TDG Classification:       Not Regulated (Canada)       IMO/IMDG Classification:       Not Regulated (Euglated (Eu	Contain and place in appro	ved container. Di	ispose of per Local, State, and Federal regulations					
TDG Classification:       Not Regulated (Canada)       IMO/IMDG Classification:       Not Regula         ADR/RID Classification:       Not Regulated (Europe)       ICAO/IATA Classification:       Not Regula         ADR/RID Classification:       Not Regulated (Europe)       IS. Regulatory Information       Not Regula         OSHA Hazard Communication Status       This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication       Standard 29 CFR 1910.1200         Toxic Substances Control Act (TSCA)       All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory       Status         16. Other Information         Validated and Verified by Dixon Ticondero			14. Transportation Information					
ADR/RID Classification:       Not Regulated (Europe)       ICAO/IATA Classification:       Not Regula         IS. Regulatory Information         OSHA Hazard Communication Status       This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication         OSHA Hazard Communication Status         Toxic Substances Control Act (TSCA)         All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory         Status         16. Other Information         Validated and Verified by Dixon Ticondero	DOT Classification:			Not Regulated				
15. Regulatory Information         15. Regulatory Information         OSHA Hazard Communication Status         This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication         Standard 29 CFR 1910.1200         Toxic Substances Control Act (TSCA)         All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory         Status         16. Other Information         For further product safety information call: 800-824-9430	TDG Classification:	Not Regulated (	(Canada) IMO/IMDG Classification:	Not Regulated				
OSHA Hazard Communication Status       This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Standard 29 CFR 1910.1200         Toxic Substances Control Act (TSCA)       All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory Status         16. Other Information         Validated and Verified by Dixon Ticondero	ADR/RID Classification:	Not Regulated (	(Europe) ICAO/IATA Classification:	Not Regulated				
OSHA Hazard Communication Status       Standard 29 CFR 1910.1200         Toxic Substances Control Act (TSCA)       All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory         Status       16. Other Information         For further product safety information call: 800-824-9430       Validated and Verified by Dixon Ticondero			15. Regulatory Information					
Status       16. Other Information         For further product safety information call: 800-824-9430       Validated and Verified by Dixon Ticondero	OSHA Hazard Communi		1	cation				
For further product safety information call: 800-824-9430 Validated and Verified by Dixon Ticondero		Act (TSCA)	All ingredients of this material has been reported to the US EPA and are included in the TSCA inven	itory				
			16. Other Information					
	For further product safet	y information ca	all: 800-824-9430 Validated and Verified by Dixo October 26,201	•				

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.

**DIXON**