

## **Material Safety Data Sheet**

**Dixon Laddie Pencil** 

1. Chemical Product and Company Identification				
<b>Company Identification</b>	Dixon Ticonderoga Company	Date prepared:	May 7, 2003	
	195 International Parkway Heathrow, FL 32746-5036	Last revised:	July 29, 2009	
	Telephone: 800-824-9430	<b>Emergency call:</b>	800-824-9430	
Product Name Product Code(s)	<b>Dixon Laddie Pencil</b> 13040, 13304, 13305			

2. Composition/Information On Ingredients				
Component	CAS Reg. No	Percent Weight		
Demetit was deveted by a size of the DMA	Contification and an ortification and	- f + : - 1 : - 1 1 + : 1	4	

Pencil products bearing the PMA Certification mark are certified in a program of toxicological evaluation by a medical expert subject to review by the program's toxicological review board, to contain no materials in sufficient quantity to be toxic or injurious to humans or to 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 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				
4. First Aid Measure	<i>s</i>				
Eye Contact Skin Contact Ingestion Inhalation	Flush eyes large amounts of water for at least fifteen minutes. Contact physician Wash skin with soap and water. Seek medical attention in the unlikely event that irritation occurs Unlikely to be toxic by ingestion, but seek medical attention Not applies				
5. Fire Fighting Mea	isures				
Extinguishing MediaCarbon dioxide, dry chemical or foam recommended. Apply water to cool exposed closed containersSpecial Fire Fighting ProceduresSelf contained breathing apparatus (SCBA) and full protective equipment recommendedUnusual Fire and Explosion HazardsPackaging may be subject to ignition by fire and may release toxic gases					
Flammability Data					
Flash Point		No data	HMIS Rat		
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	Α	
6. Accidental Release	e Measures				
Small spill	Sweep or wipe up material. Place spilled material into appropriate waste containers for disposal				
Large spill	arge spill Sweep or wipe up material. Place spilled material into appropriate waste containers for disposal				
7. Handling and Stor	rage				
Handling	Contents will stain. The use of smocks and gloves to protect personal clothing is suggested. Wash hands and surface after use.				
Storing	Do not store near heat or open flame				
Continued on next page				Page 1 c	of 2

	Dixon Laddie Pencil		Water la Sal	ety Data Sheet	Page 2/2
Personal protection   No special skin protection required. Wash skin if irritation is experienced. Eye protection is recommended     9. Physical and Chemical Properties     "hysical State   Solid     "hysical State   No data     "hysical State   Solid     "hysical State   Solid     "hysical State   Solid     "hysical State   Solid     "hysical	8. Exposure Controls	/Personal Protection	o <i>n</i>		
Eye protection is recommended     2). Physical and Chemical Properties     Physical State   Solid     Mypearance   Wood cased color coated pencil. 11/32" diameter     Solor   Various colors     Solor   No odor     Symportion   No data     Symportion Tex   No data     Symportion Tex   No data     Volatility	Engineering Controls	The use of local vention	lation is recommended		
Typerame     Solid       Apperance     Wood cased color coated pencil. 11/32" diameter       Color     No odor       No     No odor       Weither State     No data       Specific gravity     No data       Suportation rate     No data       Suportation rate     No data       Subility     No data       Obalitity     No data       Volatility     No data       Volatina	Personal protection			irritation is experienced.	
Trysteal State     Solid       Appearance     Wood cased color coated pencil. 11/32" diameter       Stor     No odor       No     No dota       Stor     No dota       Specific gravity     No data       Specific gravity     No data       Specific gravity     No data       Specific gravity     No data       Sysportion rate     No data       Sysportion rate     No data       Solutility     No data       Solutility     No data       Solutility     No data       Value     No eknown       Tacardous decomposition     As with all burning organic matter, carbon monoxide and other toxic fumes may be released       11. Toxicological Information     Toxicological review bard, to contain no materials in sufficient quantify to be injurious to humans or to cause acute or chronic health problems Conforms to ASTM-D4236       12. Ecological Information     Toxicological review bard, to contain no materials in sufficient quantify to be injurious to humans or to cause acute or chronic health problems Conforms to ASTM-D4236       13. Disposal Considerations     Conforms to ASTM-D4236       14. Transportation Information     Toxicological revaluated (US)       UNNA N	<b>D. Physical and Chen</b>	nical Properties			
Solor   Various colors     Odor   No odor     Odor   No odor     H   No data     Specific gravity   No data     Solubility   No data     Ventoriation   No data     Solubility   No data     Volatility   No data     Volatin   Product		-			
Ador   No odor     H   No odar     Specific gravity   No data     Scaperalion rate   No data     Solubility   No data     Otalitability and Reactivity   Secondata     Constraints   This product is stable and hazardous polymerization will not occur     Reneral   This product is stable and hazardous polymerization will not occur     None known   Secondata     Reneral   This product is stable and hazardous polymerization will not occur     None known   Secondata     Reneral   Products bearing the PMA Certification mark are certified in a program of toxicological evaluation polymerizations to cause acute or chronic health problems conforms to ASTM-D4236     Carcinogenicity   Product is stafficient on mark are certified in a program of toxicological evaluation polymerization to cause acute or chronic health problems conforms to ASTM-D4236     Carcinogenicity   Product for overall environmental effects     Carcinogenicity   Not regulated (Canada)   IMO/MDMG Classiffection Not regulated (Canada) <th></th> <th></th> <th>ated pencil. 11/32" diameter</th> <th>•</th> <th></th>			ated pencil. 11/32" diameter	•	
H   No data     ipecific gravity   No data     ipecifit gravity					
picefic gravity   No data     boiling point   No data     boiling point   No data     boiling point   No data     Vaporation rate   No data     Vaporation rate   No data     Vaporation rate   No data     Valiatility   No data     Valiatin and place in approved container. Dispose of per Loca					
Teschnymelting point   No data     Presenzymelting point   No data     Vaporation rate   No data     Vaporation rate   No data     Vaporation rate   No data     Vaporation rate   No data     O. Stability and Reactivity   No data     0. Stability and Reactivity   None known     Incompatibility   Products bearing the PMA Certification mark are certified in a program of toxicological evaluation on materials in sufficient quantity to be injurious to humans or to cause acute or chronic health problems     Conforms to ASTM-D4236   Secological Information     This product has not been evaluated for overall environmental effects   Secological Information     Sontain and place in approved container. Dispose of per Local, State, and Federal regulations   Nor regulated     4. Transportation Information   Nor regulated (Canada)   IMO/IMOG Classification Nor regulated     DBC Classification   Nor					
TreesTing/melting point No data Naparation rate Naparation Reservice Naparation Res					
biolubility   No data     Volatility   No data     0. Stability and Reactivity     Seneral   This product is stable and hazardous polymerization will not occur     neompatibility   None known     Izardous decomposition   As with all burning organic matter, carbon monoxide and other toxic fumes may be released     14. Toxicological Information   Volatility     Variance   Products bearing the PMA Certification mark are certified in a program of toxicological evaluation by a medical expert subject to review by the program's toxicological review board, to contain no materials in sufficient quantity to be injurious to humans or to cause acute or chronic health problems Conforms to ASTM-D4236     2. Ecological Information   This product has not been evaluated for overall environmental effects     3. Disposal Considerations   Volation     2. Transportation Information   Not regulated (Canada)     DOT Classification   Not regulated (Canada)   IMO/IMDG Classification   Not regulated     DRRD Classification   Not regulated (Canada)   IMO/IMDG Classification   Not regulated     DRR Classification   Not regulated (Canada)   IMO/IMDG Classification   Not regulated     DRR Classification   Not regulated (Canada)   IMO/IMDG Classification   Not regulated     Staff Alazard C					
Volatility   No data     0. Stability and React/vity     General necompatibility   This product is stable and hazardous polymerization will not occur necompatibility     None known   None known     Tazardous decomposition   As with all burning organic matter, carbon monoxide and other toxic fumes may be released     1. Toxicological Information   None known     Stategeneity   Products bearing the PMA Certification mark are certified in a program of toxicological evaluation by a medical expert subject to review by the program's toxicological review board, to contain no materials in sufficient quantity to be injurious to humans or to cause acute or chronic health problems Conforms to ASTM-D4236     2. Ecological Information   Nor regulated for overall environmental effects     3. Disposal Considerations   UN/NA Number   Nor regulated     4. Transportation Information   Nor regulated (Canada)   UN/NA Number   Nor regulated     ODT Classification   Nor regulated (Canada)   UN/NA Number   Nor regulated     DBG Classification   Nor regulated (Canada)   UN/NA Number   Nor regulated     Sta Regulatory Information   Nor regulated (Canada)   UN/NA Number   Nor regulated     DG Classification   Nor regulated (Canada)   INO/IMDG Classification   Nor regulated   Nor regulated	Evaporation rate	No data			
0. Stability and Reactivity     ieneral nompatibility   This product is stable and hazardous polymerization will not occur None known     Iazardous decomposition As with all burning organic matter, carbon monoxide and other toxic fumes may be released     1. Toxicological Information     vetter/Chronic Toxicity   Products bearing the PMA Certification mark are certified in a program of toxicological evaluation by a medical expert subject to review by the program's toxicological review board, to contain no materials in sufficient quantity to be injurious to humans or to cause acute or chronic health problems Conforms to ASTM-D4236     2. Ecological Information   Source Considerations     Contain and place in approved container. Dispose of per Local, State, and Federal regulations   Not regulated     4. Transportation Information   Not regulated (Canada)   UN/NA Number Not regulated     DG Classification Not regulated (Europe)   ICAO/IATA Classification Not regulated   Not regulated     DR/RID Classification Not regulated (Europe)   This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Status   Federal Hazard Communication Status   All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory     6. Other Information   Validated and Verified by Dixon Ticonderoga Company assumes no responsibility for personal duringe caused by the Componential to solve acurate of the eed during resultsolve acurate of thereed or implied regarding the accurate of exer	•				
ieneral   This product is stable and hazardous polymerization will not occur     neompatibility   None known     lazardous decomposition As with all burning organic matter, carbon monoxide and other toxic fumes may be released     1. Toxicological Information     secute/Chronic Toxicity   Products bearing the PMA Certification mark are certified in a program of toxicological evaluation by a medical expert subject to review by the program's toxicological review board, to contain no materials in sufficient quantity to be injurious to humans or to cause acute or chronic health problems Conforms to ASTM-D4236     2. Ecological Information   Conforms to ASTM-D4236     3. Disposal Considerations   Contain and place in approved container. Dispose of per Local, State, and Federal regulations     4. Transportation Information   Not regulated (US)     VDG Classification   Not regulated (Canada)     DAR/RID Classification   Not regulated (Canada)     DR/RID Classification   Not regulated (Canada)     DR/RID Classification   Not regulated     State Scheder Hazard Communication Status   This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Status     StRA Hazard Communication Status   This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Status     'or further product safety information call 800-824-9430   Validated and Ver	/olatility	No data			
Incompatibility None known Iazardous decomposition As with all burning organic matter, carbon monoxide and other toxic fumes may be released 1. Toxicological Information Incute/Chronic Toxicity Products bearing the PMA Certification mark are certified in a program of toxicological evaluation by a medical expert subject to review by the program's toxicological review board, to contain no materials in sufficient quantity to be injurious to humans or to cause acute or chronic health problems Conforms to ASTM-D4236 2. Ecological Information This product has not been evaluated for overall environmental effects 3. Disposal Considerations Contain and place in approved container. Dispose of per Local, State, and Federal regulations 4. Transportation Information DOT Classification Not regulated (US) UN/NA Number Not regulated DDR/RID Classification Not regulated (Europe) ICAO/IATA Classification Not regulated 5. Regulatory Information DSHA Hazard Communication Status This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Status This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Status All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory 6. Other Information Tor further product safety information call 800-824-9430 Validated and Verified by Dison Ticonderoga Co. July 29, 2009 This information contained herein is based on data considered accurate. However no warranty is expressed or implied regarding the accuracy of tese data or results obtained from the use thereof. Dison Ticonderoga company assumes no responsibility for personal damage caused by the	0. Stability and Read	ctivity			
Hazardous decomposition As with all burning organic matter, carbon monoxide and other toxic fumes may be released     1. Toxicological Information     Yeute/Chronic Toxicity   Products bearing the PMA Certification mark are certified in a program of toxicological evaluation by a medical expert subject to review by the program's toxicological review board, to contain no materials in sufficient quantity to be injurious to humans or to cause acute or chronic health problems Conforms to ASTM-D4236     2. Ecological Information   This product has not been evaluated for overall environmental effects     3. Disposal Considerations   Contain and place in approved container. Dispose of per Local, State, and Federal regulations     4. Transportation Information   Not regulated (US)     VDT Classification   Not regulated (Canada)     MD/RMD Classification   Not regulated (Canada)     MD/RMRD Classification   Not regulated (Europe)     SHA Hazard Communication Status   This product is not considered to be a hazardous substance under OSHA'S Federal Hazard Communication Standard 29 CFR 1910.1200     Foxics Substances Control Act (TSCA) Status   This product so fits material has been reported to the US EPA and are included in the TSCA inventory     6. Other Information   July 29, 2009     This information contained herein is based on data considered accurate. However no warranty is expressed or implied regarding the accuracy of tese data or results obtained from the use thereof. Dixon Ticonderoga company assumes no	General	*	and hazardous polymerizat	ion will not occur	
1. Toxicological Information     Acute/Chronic Toxicity Carcinogenicity Autagenicity   Products bearing the PMA Certification mark are certified in a program of toxicological evaluation by a medical expert subject to review by the program's toxicological review board, to contain no materials in sufficient quantity to be injurious to humans or to cause acute or chronic health problems Conforms to ASTM-D4236     2. Ecological Information					
cute/Chronic Toxicity   Products bearing the PMA Certification mark are certified in a program of toxicological evaluation by a medical expert subject to review by the program's toxicological review board, to contain no materials in sufficient quantity to be injurious to humans or to cause acute or chronic health problems Conforms to ASTM-D4236     2. Ecological Information	Iazardous decompositio	n As with all burning or	rganic matter, carbon mono	kide and other toxic fumes	s may be released
carcinogenicity futagenicity   by a medical expert subject to review by the program's toxicological review board, to contain no materials in sufficient quantity to be injurious to humans or to cause acute or chronic health problems Conforms to ASTM-D4236     2. Ecological Information	1. Toxicological Inf	ormation			
Mutagenicity   materials in sufficient quantity to be injurious to humans or to cause acute or chronic health problems Conforms to ASTM-D4236     22. Ecological Information	Acute/Chronic Toxicity	Products bearing the	PMA Certification mark are	certified in a program of	toxicological evaluation
Conforms to ASTM-D4236     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     14. Transportation Information     DOT Classification     Not regulated (US)     UN/NA Number     Not regulated (Canada)     MO/IMDG Classification Not regulated     Consideration     Not regulated (Canada)     MO/IMDG Classification Not regulated     Consideration     Not regulated (Europe)     ICAO/IATA Classification Not regulated     IS Regulatory Information     DSHA Hazard Communication Status     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     Validated and Verified by Dixon Ticonderoga ConJuly 29, 2009     This information contained herein is based on data considered accurate. However no warranty is expressed o	Carcinogenicity	by a medical expert s	ubject to review by the prog	ram's toxicological reviev	v board, to contain no
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     14. Transportation Information     OOT Classification   Not regulated (US)     UN/NA Number   Not regulated     POG Classification   Not regulated (Canada)     IMO/IMDG Classification   Not regulated (Europe)     ICAO/IATA Classification   Not regulated (Europe)     IS. Regulatory Information   Information     OSHA Hazard Communication Status   This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Status     Foxic Substances Control Act (TSCA) Status   This product is not considered to be a neported to the US EPA and are included in the TSCA inventory     IG. Other Information   Validated and Verified by Dixon Ticonderoga Co. July 29, 2009     This information contained herein is based on data considered accurate. However no warranty is expressed or implied regarding the accuracy of eee data or results obtained from the use thereof. Dixon Ticonderoga company assumes no responsibility for personal damage caused by the	Autagenicity			numans or to cause acute	or chronic health problems
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     14. Transportation Information     DOT Classification   Not regulated (US)     UN/NA Number   Not regulated     TDG Classification   Not regulated (Canada)     IMO/IMDG Classification   Not regulated     Consideration   Not regulated (Europe)     IS. Regulatory Information   Not regulated     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) Status   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     Id. Other Information     For further product safety information call 800-824-9430   Validated and Verified by Dixon Ticonderoga Co. July 29, 2009     This information contained herein is based on data considered accurate. However no warranty is expressed or implied regarding the accuracy of hese data or results obtained from the use thereof. Dixon Ticonderoga company assumes no responsibility for personal damage caused by the			D4236		
(3. Disposal Considerations     (3. Disposal Considerations     Contain and place in approved container. Dispose of per Local, State, and Federal regulations     (4. Transportation Information     DOT Classification   Not regulated (US)     UN/NA Number   Not regulated     (Canada)   IMO/IMDG Classification     Not regulated (Canada)   IMO/IMDG Classification     Not regulated (Europe)   ICAO/IATA Classification     Vot regulated (Europe)   ICAO/IATA Classification     Not regulated (Europe)   ICAO/IATA Classification     Vot regulated (Europe)   ICAO/IATA Classification     Not regulated (Europe)   ICAO/IATA Classification     Vot regulated (Europe)   ICAO/IATA Classification     Vot regulated (Europe)   ICAO/IATA Classification     Vot regulated (Europe)   Its 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     Conter Information   Validated and Verified by Dixon Ticonderoga Co. July 29, 2009     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					
Contain and place in approved container. Dispose of per Local, State, and Federal regulations      4. Transportation Information     OOT Classification   Not regulated (US)     UN/NA Number   Not regulated     DOT Classification   Not regulated (Canada)     IMO/IMDG Classification   Not regulated     ADR/RID Classification   Not regulated (Europe)     ICAO/IATA Classification   Not regulated     S. Regulatory Information   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     Coxic Substances Control Act (TSCA) Status   All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory     Co. Other Information   Validated and Verified by Dixon Ticonderoga Co. July 29, 2009     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	-		nvironmental effects		
4. Transportation Information     OOT Classification   Not regulated (US)   UN/NA Number   Not regulated     DOG Classification   Not regulated (Canada)   IMO/IMDG Classification   Not regulated     DRRID Classification   Not regulated (Europe)   ICAO/IATA Classification   Not regulated     5. Regulatory Information   DSHA Hazard Communication Status   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     6. Other Information     For further product safety information call 800-824-9430   Validated and Verified by Dixon Ticonderoga Co. July 29, 2009	3. Disposal Conside	rations			
OT Classification   Not regulated   (US)   UN/NA Number   Not regulated   Not regulated     TOG Classification   Not regulated   (Canada)   IMO/IMDG Classification   Not regulated     ADR/RID Classification   Not regulated   (Europe)   ICAO/IATA Classification   Not regulated     5. Regulatory Information   This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Standard 29 CFR 1910.1200     Coxic Substances Control Act (TSCA)   Status   This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Standard 29 CFR 1910.1200     Coxic Substances Control Act (TSCA)   Status   All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory     6. Other Information   call 800-824-9430   Validated and Verified by Dixon Ticonderoga Co. July 29, 2009     his information contained herein is based on data considered accurate. However no warranty is expressed or implied regarding the accuracy of here actuacy of the use thereof. Dixon Ticonderoga company assumes no responsibility for personal damage caused by the	Contain and place in appro-	oved container. Dispose	e of per Local, State, and Fe	deral regulations	
DG Classification   Not regulated   (Canada)   IMO/IMDG Classification   Not regulated     MDR/RID Classification   Not regulated   (Europe)   ICAO/IATA Classification   Not regulated     25. Regulatory Information   Status   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     76. Other Information     Cor further product safety information call 800-824-9430     Validated and Verified by Dixon Ticonderoga Co. July 29, 2009     his 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 of the context of t	4. Transportation In	<i>iformation</i>			
ADR/RID Classification   Not regulated   (Europe)   ICAO/IATA Classification   Not regulated     15. Regulatory Information   If is product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Standard 29 CFR 1910.1200   Status   This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Standard 29 CFR 1910.1200     Foxic Substances Control Act (TSCA) Status   All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory     I.6. Other Information   Validated and Verified by Dixon Ticonderoga Co. July 29, 2009     This information contained herein is based on data considered accurate. However no warranty is expressed or implied regarding the accuracy of hese data or results obtained from the use thereof. Dixon Ticonderoga company assumes no responsibility for personal damage caused by the	DOT Classification	Not regulated (US)		UN/NA Number	Not regulated
25. Regulatory Information     DSHA Hazard Communication Status   This product is not considered to be a hazardous substance under OSHA's Federal Hazard Communication Standard 29 CFR 1910.1200     Foxic Substances Control Act (TSCA) Status   All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory     I.6. Other Information   Validated and Verified by Dixon Ticonderoga Co. July 29, 2009     This information contained herein is based on data considered accurate. However no warranty is expressed or implied regarding the accuracy of nese data or results obtained from the use thereof. Dixon Ticonderoga company assumes no responsibility for personal damage caused by the			la)		
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     Coxic Substances Control Act (TSCA) Status   All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory     6. Other Information   Validated and Verified by Dixon Ticonderoga Co. July 29, 2009     his information contained herein is based on data considered accurate. However no warranty is expressed or implied regarding the accuracy of nese data or results obtained from the use thereof. Dixon Ticonderoga company assumes no responsibility for personal damage caused by the	ADR/RID Classification	Not regulated (Europ	e)	ICAO/IATA Classifica	tion Not regulated
Federal Hazard Communication Standard 29 CFR 1910.1200     Coxic Substances Control Act (TSCA) Status   All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory     6. Other Information   Validated and Verified by Dixon Ticonderoga Co. July 29, 2009     his 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	5. Regulatory Inform	nation			
Foxic Substances Control Act (TSCA) Status   All ingredients of this material has been reported to the US EPA and are included in the TSCA inventory     I.6. Other Information   Validated and Verified by Dixon Ticonderoga Co. July 29, 2009     This information contained herein is based on data considered accurate. However no warranty is expressed or implied regarding the accuracy of hese data or results obtained from the use thereof. Dixon Ticonderoga company assumes no responsibility for personal damage caused by the	OSHA Hazard Commun	ication Status	-		
included in the TSCA inventory					
For further product safety information call 800-824-9430 Validated and Verified by Dixon Ticonderoga Co. July 29, 2009	loxic Substances Contro	ol Act (ISCA) Status	e	1	the US EPA and are
For further product safety information call 800-824-9430 Validated and Verified by Dixon Ticonderoga Co. July 29, 2009	6. Other Informatio	n			
his information contained herein is based on data considered accurate. However no warranty is expressed or implied regarding the accuracy of nese data or results obtained from the use thereof. Dixon Ticonderoga company assumes no responsibility for personal damage caused by the			0-824-9430		
hese data or results obtained from the use thereof. Dixon Ticonderoga company assumes no responsibility for personal damage caused by the	This information contained hard	n is based on data considerat	daccurate However no warrenty :		•
	nese and or results obtained no	ale use mercor. Dixon ric	shacroga company assumes no res	Poinoioning for personal damage	caused by the