## 22698-XXXX



## Safety Data Sheet Lyra Rembrandt Aquarell Watercolor Pencils

——————————————————————————————————————	1 <i>795"</i> ———		
A 🍫 FILA	Company		
1. Chemical product and			
<b>Company Identification:</b>	Dixon Ticonderoga Company	Date prepared:	5/7/2003
	615 Crescent Executive Ct. Suite 500	Last revised:	1/21/2016
	Lake Mary, FL 32746-5036		
	Telephone: 800-824-9430		
Product Name:	Lyra Rembrandt Aquarell Watercolor Pencils		
Product Code(s):	201xxxx		
2. Hazards Identification			
	Not an acute hazard- conforms to ASTM D-4236		
Emergency Overview	CAUTION!		
0.	Packaging may be subject to ignition by fire and may release toxic or other irritating g	gases	
3. Composition/Informati	on On Ingradiants		
Component	CAS Reg. No	Per	cent Weight
	ents, inorganic fillers, cellulose etthers, emulsifiers, fats and waxes:	10	cent weight
	ertified Products or AP Approved Products seals of the Art and Creative Materials Instit	ute's. Inc.are certified in a program of toxic	ological
U	pert, subject to review by the Institute's Toxicological Advisory Board, to contain no ma	1 5	U
humans or cause acute or c			
	Conforms to ASTM D-4236		
This product is not conside	ered to be a hazardous substance as defined under OSHA's Hazard Communication Stan	dard (29 CFR 1910.1200)	
4. First Aid Measures			
No harm to the staff auth	orized to use has been reported. However, in case of contact, inhalation or ingestion,	the following general measures provided i	for a first
aid shall be taken	on the use has been reported. However, in cuse of condect, innatation of ingestion,	ine jouowing general measures provaeu j	or a just
Eye Contact:	Flush eyes large amounts of water for at least fifteen minutes. Contact physician		
Skin Contact:	Wash skin with soap and water. Seek medical attention in the unlikely event that irrit	ation occurs	
Ingestion:	Unlikely to be toxic by ingestion, but seek medical attention	ation occurs	
Inhalation:	If symptomatic, move to fresh air and seek medical attention		
5. Fire Fighting Measures			
Extinguishing Media:	Carbon dioxide, dry chemical or foam recommended. Apply water to cool exposed cle	osed containers	
Special Fire Fighting			
Procedures:	Self contained breathing apparatus (SCBA) and full protective equipment recommend	led	
Unusual Fire and	Packaging may be subject to ignition by fire and may release toxic gases		
Explosion Hazards:	r ackaging may be subject to ignition by the and may release toxic gases		
Flammability Data:			
Flash Point:		HMIS Ratings	
Flammability limits:		Health	1
Auto-ignition temperature	re:	Flammability	0
Dust cloud ignition temp		<b>Reactivity</b>	0
Dust layer ignition tempe		Protective Equipment	Α
6. Accidental Release Med	isures		
Small Spill:	Sweep or wipe up material. Place spilled material into appropriate waste containers for	or disposal	
T C			
Large Spill: 7. Handling and Storage	Sweep or wipe up material. Place spilled material into appropriate waste containers for		
7. manung and Storage	Contents will stain. The use of smocks and gloves to protect personal clothing is sugg	astad Wash hands or 1	
Handling:	Contents will stain. The use of smocks and gloves to protect personal clothing is sugg	ested. wash hands and surface after use.	
Storing:	Do not store near heat or open flame; Store in dry place		
Continued on next page			

Lyra Rembrandt Aquare	ll Watercolor Pencils		Safety Data Sheet		Page 2/2
. Exposure Controls/Pers	sonal Protection				
Engineering Controls:	The use of local ventilation is	recommended			
Personal protection:	No special skin protection requ	nired. Wash skin if irritation	is experienced. Eye protection	on is recommended	
. Physical and Chemical	Properties				
hysical State:	Woodcased solid sticks				
ppearance:	Colored core sticks				
Color:	Various colors				
Odor:	None				
H:	No data				
pecific gravity:	No data				
oiling point:	No data				
reezing/melting point:	No data				
Evaporation rate:	No data				
olubility:	Dispersable				
olatility:	No data				
0. Stability and Reactivit	y				
General:	Stable at room temperature in	closed containers under nor	mal storage and handling con-	ditions. Avoid temperature be	low zero (Celsius).
ncompatibility:	None known		<i>. .</i>		
Hazardous decomposition	n: As with all burning organic ma	tter, carbon monoxide and	other toxic fumes may be rele	ased	
1. Toxicological Informa	ution				
~ .		ied Products or AP Approv	ed products seals of the Art ar	nd Creative Material's Institute	are certified in a
11. Toxicological Informa Acute/Chronic Toxicity,	Products bearing the CP Certif		-		
Acute/Chronic Toxicity,	Products bearing the CP Certi- program of toxicological evalu	ation by a medical expert, s	ubject to review by the Institu	te's Toxicological Advisory B	oard to contain no
Acute/Chronic Toxicity, Carcinogenicity,	Products bearing the CP Certif	ation by a medical expert, s	ubject to review by the Institu	te's Toxicological Advisory B	oard to contain no
Acute/Chronic Toxicity, Carcinogenicity,	Products bearing the CP Certi- program of toxicological evalu	ation by a medical expert, s	ubject to review by the Institu	te's Toxicological Advisory B	oard to contain no
Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity	Products bearing the CP Certi program of toxicological evalu materials in sufficient quantiti	ation by a medical expert, s	ubject to review by the Institu	te's Toxicological Advisory B	oard to contain no
Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity 12. Ecological Informatio	Products bearing the CP Certii program of toxicological evalu materials in sufficient quantitie	ation by a medical expert, s es to be toxic or injurious to	ubject to review by the Institu	te's Toxicological Advisory B	oard to contain no
Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity 12. Ecological Informatio	Products bearing the CP Certi program of toxicological evalu materials in sufficient quantiti	ation by a medical expert, s es to be toxic or injurious to	ubject to review by the Institu	te's Toxicological Advisory B	oard to contain no
Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity 12. Ecological Informatio This product has not been	Products bearing the CP Certia program of toxicological evalu materials in sufficient quantition <i>n</i> evaluated for overall environment	ation by a medical expert, s es to be toxic or injurious to	ubject to review by the Institu	te's Toxicological Advisory B	oard to contain no
Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity 12. Ecological Informatio Fhis product has not been 13. Disposal Consideratio	Products bearing the CP Certia program of toxicological evalu materials in sufficient quantition <i>n</i> evaluated for overall environment	ation by a medical expert, s as to be toxic or injurious to tal effects	abject to review by the Institu humans or cause acute or chr	te's Toxicological Advisory B	oard to contain no
Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity 2. Ecological Informatio This product has not been 13. Disposal Consideratio Contain and place in appro-	Products bearing the CP Certia program of toxicological evalu materials in sufficient quantition n evaluated for overall environment ns wed container. Dispose of per Lo	ation by a medical expert, s as to be toxic or injurious to tal effects	abject to review by the Institu humans or cause acute or chr	te's Toxicological Advisory B	oard to contain no
Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity 12. Ecological Informatio This product has not been 13. Disposal Consideratio Contain and place in appro- 14. Transportation Inform	Products bearing the CP Certia program of toxicological evalu materials in sufficient quantition n evaluated for overall environment ns wed container. Dispose of per Location	ation by a medical expert, s as to be toxic or injurious to tal effects	abject to review by the Institu humans or cause acute or chr	te's Toxicological Advisory B	oard to contain no ns to ASTM D-4236
Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity 2. Ecological Informatio This product has not been 3. Disposal Consideratio Contain and place in appro 4. Transportation Inform DOT Classification:	Products bearing the CP Certia program of toxicological evalu materials in sufficient quantition n evaluated for overall environment ns wed container. Dispose of per Loc nation Not Regulated (US)	ation by a medical expert, s as to be toxic or injurious to tal effects	abject to review by the Institu humans or cause acute or chr ations	ne's Toxicological Advisory B ronic health problems. Confort	oard to contain no ns to ASTM D-4236 Not Regulated
Acute/Chronic Toxicity, Carcinogenicity, Autagenicity 2. Ecological Informatio This product has not been 3. Disposal Consideratio Contain and place in appro 4. Transportation Inform DOT Classification: TDG Classification:	Products bearing the CP Certia program of toxicological evalu materials in sufficient quantition n evaluated for overall environment ns wed container. Dispose of per Loc nation Not Regulated (US) Not Regulated (Canada)	ation by a medical expert, s as to be toxic or injurious to tal effects	abject to review by the Institu humans or cause acute or chr ations UN/7 IMO	ne's Toxicological Advisory B ronic health problems. Conforn NA Number: VIMDG Classification:	oard to contain no ns to ASTM D-4236 Not Regulated Not Regulated
Acute/Chronic Toxicity, Carcinogenicity, Autagenicity 2. Ecological Informatio This product has not been 3. Disposal Consideratio Contain and place in appro 4. Transportation Inform DOT Classification: FDG Classification:	Products bearing the CP Certia program of toxicological evalu materials in sufficient quantition n evaluated for overall environment ns wed container. Dispose of per Loc nation Not Regulated (US) Not Regulated (Canada)	ation by a medical expert, s as to be toxic or injurious to tal effects	abject to review by the Institu humans or cause acute or chr ations UN/7 IMO	ne's Toxicological Advisory B ronic health problems. Confort	oard to contain no ns to ASTM D-4236 Not Regulated
Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity (2. Ecological Informatio This product has not been (3. Disposal Consideratio Contain and place in appro (4. Transportation Inform DOT Classification: TDG Classification: ADR/RID Classification:	Products bearing the CP Certii program of toxicological evalu materials in sufficient quantition n evaluated for overall environmer ns wed container. Dispose of per Loc nation Not Regulated (US) Not Regulated (Canada) Not Regulated (Europe)	ation by a medical expert, s as to be toxic or injurious to tal effects	abject to review by the Institu humans or cause acute or chr ations UN/7 IMO	ne's Toxicological Advisory B ronic health problems. Conforn NA Number: VIMDG Classification:	oard to contain no ns to ASTM D-4236 Not Regulated Not Regulated
Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity 12. Ecological Informatio This product has not been 13. Disposal Consideratio Contain and place in appro 14. Transportation Inform DOT Classification: TDG Classification: ADR/RID Classification: 15. Regulatory Informatio	Products bearing the CP Certii program of toxicological evalu materials in sufficient quantition n evaluated for overall environmer ns wed container. Dispose of per Loc nation Not Regulated (US) Not Regulated (Canada) Not Regulated (Europe) m	ation by a medical expert, s es to be toxic or injurious to tal effects cal, State, and Federal regul	abject to review by the Institu humans or cause acute or chr ations UN/P IMO ICA	ne's Toxicological Advisory B ronic health problems. Conforn NA Number: VIMDG Classification:	oard to contain no ns to ASTM D-4236 Not Regulated Not Regulated Not Regulated
Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity 12. Ecological Informatio This product has not been 13. Disposal Consideratio Contain and place in appro 14. Transportation Inform DOT Classification: TDG Classification: TDG Classification: ADR/RID Classification: 15. Regulatory Informatio OSHA Hazard Communi Toxic Substances Contro	Products bearing the CP Certii program of toxicological evalu materials in sufficient quantition evaluated for overall environment ms wed container. Dispose of per Loce nation Not Regulated (US) Not Regulated (US) Not Regulated (Canada) Not Regulated (Europe) m ication Status This product is 1910.1200	ation by a medical expert, s es to be toxic or injurious to tal effects cal, State, and Federal regul	abject to review by the Institu humans or cause acute or chr ations UN/T IMO ICA dous substance under OSHA	ne's Toxicological Advisory B ronic health problems. Conforn NA Number: //IMDG Classification: O/IATA Classification:	oard to contain no ns to ASTM D-4236 Not Regulated Not Regulated Not Regulated Not Regulated
Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity (2. Ecological Informatio This product has not been (3. Disposal Consideratio Contain and place in appro (4. Transportation Inform DOT Classification: FDG Classification: ADR/RID Classification: (5. Regulatory Informatio DSHA Hazard Communi Foxic Substances Contro	Products bearing the CP Certii program of toxicological evalu materials in sufficient quantition evaluated for overall environment ms wed container. Dispose of per Loce nation Not Regulated (US) Not Regulated (US) Not Regulated (Canada) Not Regulated (Europe) m ication Status This product is 1910.1200	ation by a medical expert, s es to be toxic or injurious to tal effects cal, State, and Federal regul	abject to review by the Institu humans or cause acute or chr ations UN/T IMO ICA dous substance under OSHA	tte's Toxicological Advisory B ronic health problems. Conforn NA Number: //IMDG Classification: 0/IATA Classification: //ATA Classification:	oard to contain no ns to ASTM D-4236 Not Regulated Not Regulated Not Regulated Not Regulated
Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity (2. Ecological Informatio This product has not been (3. Disposal Consideratio Contain and place in appro OT Classification: TDG Classification: TDG Classification: ADR/RID Classification: (5. Regulatory Informatio OSHA Hazard Commun Foxic Substances Contro Status	Products bearing the CP Certii program of toxicological evalu materials in sufficient quantition evaluated for overall environment ms wed container. Dispose of per Loce nation Not Regulated (US) Not Regulated (US) Not Regulated (Canada) Not Regulated (Europe) m ication Status This product is 1910.1200	ation by a medical expert, s es to be toxic or injurious to tal effects cal, State, and Federal regul	abject to review by the Institu humans or cause acute or chr ations UN/T IMO ICA dous substance under OSHA	tte's Toxicological Advisory B ronic health problems. Conforn NA Number: //IMDG Classification: 0/IATA Classification: //ATA Classification:	oard to contain no ns to ASTM D-4236 Not Regulated Not Regulated Not Regulated Not Regulated
Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity 12. Ecological Informatio This product has not been 13. Disposal Consideratio. Contain and place in appro 14. Transportation Inform DOT Classification: TDG Classification: ADR/RID Classification: ADR/RID Classification: 15. Regulatory Informatio OSHA Hazard Communi Foxic Substances Contro Status	Products bearing the CP Certii program of toxicological evalu materials in sufficient quantition we are a sufficient quantition methods for overall environment ms wed container. Dispose of per Loc nation Not Regulated (US) Not Regulated (US) Not Regulated (Canada) Not Regulated (Europe) m ication Status This product is 1910.1200 I Act (TSCA) All ingredients	ation by a medical expert, s es to be toxic or injurious to tal effects cal, State, and Federal regul	abject to review by the Institu humans or cause acute or chr ations UN/7 IMO ICA dous substance under OSHA orted to the US EPA and are	NA Number: //IMDG Classification: //IMDG Classification: //IMDG Classification: //IMDG Classification: //IMDG Classification: //IMDG Classification:	oard to contain no ns to ASTM D-4236 Not Regulated Not Regulated Not Regulated Not Regulated
Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity 12. Ecological Informatio This product has not been 13. Disposal Consideratio Contain and place in appro 14. Transportation Inform DOT Classification: ADR/RID Classification: ADR/RID Classification: 15. Regulatory Informatio OSHA Hazard Commun Foxic Substances Contro Status 16. Other Information For further produ	Products bearing the CP Certii program of toxicological evalu materials in sufficient quantition evaluated for overall environment ms wed container. Dispose of per Loce nation Not Regulated (US) Not Regulated (US) Not Regulated (Canada) Not Regulated (Europe) m ication Status This product is 1910.1200	ation by a medical expert, s es to be toxic or injurious to tal effects cal, State, and Federal regul	abject to review by the Institu humans or cause acute or chr ations UN/T IMO ICA dous substance under OSHA	NA Number: //IMDG Classification: //IMDG Classification: //IMDG Classification: //IMDG Classification: //IMDG Classification: //IMDG Classification:	oard to contain no ns to ASTM D-4236 Not Regulated Not Regulated Not Regulated Not Regulated
Acute/Chronic Toxicity, Carcinogenicity, Mutagenicity (2. Ecological Informatio This product has not been of (3. Disposal Consideratio) Contain and place in appro- Contain appro-	Products bearing the CP Certii program of toxicological evalu materials in sufficient quantition n evaluated for overall environmer ns wed container. Dispose of per Lo nation Not Regulated (US) Not Regulated (Canada) Not Regulated (Europe) n ication Status This product is 1910.1200 I Act (TSCA) All ingredients ct safety information call	ation by a medical expert, s es to be toxic or injurious to tal effects cal, State, and Federal regul not considered to be a hazar of this material has been rep Valida	abject to review by the Institu humans or cause acute or chr ations UN/ IMO ICA4 dous substance under OSHA orted to the US EPA and are atted and Verified by Dixon 7	tte's Toxicological Advisory B ronic health problems. Conform NA Number: //IMDG Classification: O/IATA Classification: //s Federal Hazard Communica included in the TSCA invento Ticonderoga Co.	oard to contain no ns to ASTM D-4236 Not Regulated Not Regulated Not Regulated Not Regulated Tion Standard 29 CFf



Item Numbers: 22698-1012, 22698-1024, 22698-1036