

Material Safety Data Sheet

Prang Artist Drawing Pencil and Prang Drafting Pencil

1.	Chemical Product and	d Company Identification	

Company Identification	Dixon Ticonderoga Company 195 International Parkway Heathrow, FL 32746-5036	Date prepared: Last revised:	May 7, 2003 July 29, 2009
	Telephone: 800-824-9430	Emergency call:	800-824-9430
Product Name	Prang Artist Drawing Pencil and Prang Drafting Pencil		
Product Code(s) 02258, 02259, 02260, 02275, 17547, 60300.			

C A	ormation On Ingredients			
Component	CAS Reg. No	Percent Weight		
subject to review by the	program's toxicological review board, to contain r	ram of toxicological evaluation by a medical expert to materials in sufficient quantity to be toxic or		
This product is not consi Standard (29 CFR 1910.	dered to be a hazardous substance as defined under 1200)	er OSHA's Hazard Communication		
3. Hazards Identific	ation			
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 Measur	es			
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 No applies			
5. Fire Fighting Me	easures			
Extinguishing Media Special Fire Fighting P		nended. Apply water to cool exposed closed containers tus (SCBA) and full protective equipment recommended		
Unusual Fire and Explo		ition by fire and may release toxic gases		
-	osion Hazards Packaging may be subject to ign No data No data Health ture No data Flammab nperature No data Reactivit	HMIS Ratings 1 billity 0		
Flammability Data Flash Point Flammability limits Auto-ignition temperat Dust cloud ignition tem Dust layer ignition tem	No data No data No data Health Iture No data Inperature No data Inperature No data No data Protective	Initian by fire and may release toxic gases HMIS Ratings 1 1 0 y		
Flammability Data Flash Point Flammability limits Auto-ignition temperat Dust cloud ignition tem Dust layer ignition tem 6. Accidental Releas	No data No data No data Health Inperature No data No data No data Imperature No data	Initian by fire and may release toxic gases HMIS Ratings 1 0 9		
Flammability Data Flash Point Flammability limits Auto-ignition temperat Dust cloud ignition tem Dust layer ignition tem 6. Accidental Releas Small spill	No data No data No data Health Inperature No data Inperature No data International Int	Image: state		
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8. Exposure Controls	Personal Protection				
Engineering Controls	The use of local ventilatio	n is recommended			
Personal protection	No special skin protection Eye protection is recomme	required. Wash skin if irritation is experienced ended			
9. Physical and Chem	ical Properties				
Physical State	Solid				
Appearance	Wood cased color coated graphite pencil				
Color	Graphite lead				
Odor No odor pH No data					
pecific gravity					
boiling point	No data No data				
reezing/melting point	-				
Evaporation rate No data					
Solubility No data					
olatility	No data				
0. Stability and Read	ctivity				
General	This product is stable and	hazardous polymerization will not occur			
ncompatibility	None known	1 2			
lazardous decomposition	n As with all burning organi	ic matter, carbon monoxide and other toxic fume	es may be released		
1. Toxicological Info	ormation				
Acute/Chronic Toxicity	Products bearing the PMA	Certification mark are certified in a program of	f toxicological evaluation		
Carcinogenicity	-	ct to review by the program's toxicological revie			
Autagenicity	• • •	ntity to be injurious to humans or to cause acute			
- and generally	Conforms to ASTM-D423		or enrolle neurin proclems		
12. Ecological Inform	nation				
This product has not been	evaluated for overall enviro	onmental effects			
3. Disposal Consider	rations				
Contain and place in appro	oved container. Dispose of p	per Local, State, and Federal regulations			
4. Transportation In	formation				
OOT Classification	Not regulated (US)	UN/NA Number	Not regulated		
DG Classification	Not regulated (Canada)	IMO/IMDG Classific	ation Not regulated		
DR/RID Classification	Not regulated (Europe)	ICAO/IATA Classific	cation Not regulated		
5. Regulatory Inform	nation				
SHA Hazard Communi	ication Status Thi	is product is not considered to be a hazardous su	bstance under OSHA's		
		leral Hazard Communication Standard 29 CFR			
Foxic Substances Contro		ingredients of this material has been reported to	the US EPA and are		
	inc	luded in the TSCA inventory			
6. Other Information	n				
For further product safe	ty information call 800-82		ed by Dixon Ticonderoga Co. 11y 29, 2009		
his information contained herein	n is based on data considered accu	arate. However no warranty is expressed or implied regardin	ng the accuracy of		
		oga company assumes no responsibility for personal damag	ge caused by the		
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Item Numbers: 20441-1001, 20441-1002, 20441-1003