

Material Safety Data Sheet

Dixon Dry Erase Marker

1. Chemical product	and Compa	ny Identificati	on					
Company Identification	Dixon Ticonderoga Company 195 International Parkway Heathrow, FL 32746-5036		Date prepared: Last revised:	May 7, 2003 November 13, 2002				
	Telephone:	800-824-9430		Emergency call	: 800-824-9430			
Product Name	Dixon Dry	Dixon Dry Erase Marker						
Product Code(s)				91007, 91008, 92001, 92002, 9200 92103, 92104, 92105, 92106, 9210				
2. Composition/Infor	mation On	Ingredients						
Component	200 D 6	CAS R	-	Percent Weight				
Special Industrial Solvent Ethanol	200 Proof	mixture 64-17-5		<75% <10%				
sopropyl Alcohol		67-63-0		<10%				
N-proponal		71-23-8	3	<10%				
re certified in a program	of toxicologica n no materials	al evaluation by a	medical expert, su tities to be toxic or	of the Art and Creative Mater bject to review by the Institut injurious to humans or cause	e's Toxicological			
3. Hazards Identifica	tion							
Emergency Overview	CAUTION!		s to ASTM D-4236 gnition by fire and	5 may release toxic or other irr	itating gases			
4. First Aid Measures	5							
Eye Contact Skin Contact Ingestion Inhalation	Wash skin w Unlikely to b	ith soap and wate be toxic by ingesti						
5. Fire Fighting Mea	sures							
Extinguishing Media Special Fire Fighting Pro Unusual Fire and Explos	ocedures	Self contained b	preathing apparatus	nded. Apply water to cool exp s (SCBA) and full protective of on by fire and may release to	equipment recommended			
Flammability Data					_			
Flash Point		No data		HMIS Ratings	4			
Flammability limits		No data	Health	1				
Auto-ignition temperatu Dust cloud ignition temp		No data No data	Flammabil Reactivity	ity 1 0				
Dust layer ignition temp	L	No data No data	Protective E					
5. Accidental Release	Measures				-			
Small spill		pe up material. Pl	ace spilled materia	l into appropriate waste conta	iners for disposal			
Large spill			-	l into appropriate waste conta	-			
7. Handling and Stor								
	Contents will stain. The use of smocks and gloves to protect personal clothing is suggested. Wash hands and surface after use.							
Handling					is suggested.			
Handling	Wash hands		use.	s to protect personal clothing	is suggested.			

	<u>r</u>		al Safety Data Sheet	Page 2/2		
8. Exposure Controls	s/Personal Protection	on				
Engineering Controls	The use of local venti	ilation is recommended	d			
Personal protection		ction required. Wash skin if irritation is experienced.				
	Eye protection is reco	ommended				
9. Physical and Chen						
Physical State	Solid					
Appearance	Plastic barrel with ink	k filler				
Color	Various colors					
Odor	Slight alcohol					
pH Specific anovity	No data No data					
Specific gravity Boiling point	No data					
Freezing/melting point	No data					
Evaporation rate	No data					
Solubility	No data					
Volatility	No data					
-						
10. Stability and Rea	ctivity					
General	This product is stable	and hazardous polym	erization will not occur			
Incompatibility	None known					
Hazardous decompositio	n As with all burning of	rganic matter, carbon	monoxide and other toxic	fumes may be released		
11. Toxicological Inf	formation					
Acute/Chronic Toxicity	Products bearing the	CP Certified Products	or AP Approved products	s seals of the Art and Creative		
Carcinogenicity	-			ion by a medical expert, subject to		
earenegementy		· · ·				
Mutagenicity	review by the Institut	e's Toxicological Advi	-	• • •		
Mutagenicity	•	•	isory Board to contain no	materials in sufficient quantities		
Mutagenicity	to be toxic or injuriou	•	isory Board to contain no	• • •		
12. Ecological Inform	to be toxic or injuriou nation	is to humans or cause	isory Board to contain no	materials in sufficient quantities		
12. Ecological Inform This product has not been	to be toxic or injuriou <i>nation</i> evaluated for overall er	is to humans or cause	isory Board to contain no	materials in sufficient quantities		
	to be toxic or injuriou <i>nation</i> evaluated for overall er	is to humans or cause	isory Board to contain no	materials in sufficient quantities		
12. Ecological Inform This product has not been	to be toxic or injuriou <i>nation</i> evaluated for overall en- <i>rations</i>	nvironmental effects	isory Board to contain no acute or chronic health pr	materials in sufficient quantities		
12. Ecological Inform This product has not been 13. Disposal Conside Contain and place in appro	to be toxic or injuriou <i>nation</i> evaluated for overall en <i>rations</i> oved container. Dispose	nvironmental effects	isory Board to contain no acute or chronic health pr	materials in sufficient quantities		
 12. Ecological Information This product has not been 13. Disposal Consider Contain and place in approximation Information Information 	to be toxic or injuriou nation evaluated for overall en rations oved container. Dispose nformation	nvironmental effects	isory Board to contain no acute or chronic health pr nd Federal regulations	materials in sufficient quantities oblems. Conforms to ASTM D-4236		
12. Ecological Inform This product has not been 13. Disposal Conside Contain and place in apprent 14. Transportation In DOT Classification	to be toxic or injuriou nation evaluated for overall en rations oved container. Dispose nformation Not regulated (US)	nvironmental effects e of per Local, State, a	isory Board to contain no acute or chronic health pr nd Federal regulations UN/NA Number	materials in sufficient quantities oblems. Conforms to ASTM D-4236		
12. Ecological Inform This product has not been 13. Disposal Conside Contain and place in appro- 14. Transportation In DOT Classification TDG Classification	to be toxic or injuriou nation evaluated for overall er rations oved container. Dispose nformation Not regulated (US) Not regulated (Canad	nvironmental effects e of per Local, State, a	isory Board to contain no acute or chronic health pr nd Federal regulations UN/NA Number IMO/IMDG Clas	Not regulated ssification Not regulated		
12. Ecological Inform This product has not been 13. Disposal Conside Contain and place in appro- 14. Transportation In DOT Classification TDG Classification ADR/RID Classification	to be toxic or injuriou nation evaluated for overall en rations oved container. Dispose nformation Not regulated (US) Not regulated (Canad Not regulated (Europ	nvironmental effects e of per Local, State, a	isory Board to contain no acute or chronic health pr nd Federal regulations UN/NA Number IMO/IMDG Clas	materials in sufficient quantities oblems. Conforms to ASTM D-4236		
12. Ecological Inform This product has not been 13. Disposal Conside Contain and place in appro- 14. Transportation In DOT Classification TDG Classification ADR/RID Classification 15. Regulatory Inform	to be toxic or injuriou nation evaluated for overall en- rations oved container. Dispose nformation Not regulated (US) Not regulated (Canad Not regulated (Europ mation	as to humans or cause a nvironmental effects e of per Local, State, a la) e)	isory Board to contain no acute or chronic health pr nd Federal regulations UN/NA Number IMO/IMDG Clas ICAO/IATA Cla	Not regulated ssification Not regulated		
 12. Ecological Information This product has not been 13. Disposal Consider 	to be toxic or injuriou nation evaluated for overall en- rations oved container. Dispose nformation Not regulated (US) Not regulated (Canad Not regulated (Europ mation	Is to humans or cause an invironmental effects e of per Local, State, a la) e) This product is not c	isory Board to contain no acute or chronic health pr nd Federal regulations UN/NA Number IMO/IMDG Clas ICAO/IATA Cla onsidered to be a hazardo	Not regulated ssification Not regulated ssification Not regulated us substance under OSHA's		
12. Ecological Inform This product has not been 13. Disposal Conside Contain and place in appro- 14. Transportation In DOT Classification TDG Classification ADR/RID Classification 15. Regulatory Inform OSHA Hazard Commun	to be toxic or injuriou nation evaluated for overall en- rations oved container. Dispose nformation Not regulated (US) Not regulated (Canad Not regulated (Europ mation hication Status	Is to humans or cause an invironmental effects e of per Local, State, a la) e) This product is not c Federal Hazard Com	isory Board to contain no acute or chronic health pr nd Federal regulations UN/NA Number IMO/IMDG Clas ICAO/IATA Cla onsidered to be a hazardo munication Standard 29 (Not regulated ssification Not regulated ssification Not regulated scification Not regulated scification Not regulated		
12. Ecological Inform This product has not been 13. Disposal Conside Contain and place in appro- 14. Transportation In DOT Classification TDG Classification ADR/RID Classification 15. Regulatory Inform OSHA Hazard Commun	to be toxic or injuriou nation evaluated for overall en- rations oved container. Dispose nformation Not regulated (US) Not regulated (Canad Not regulated (Europ mation hication Status	Is to humans or cause an invironmental effects e of per Local, State, a la) e) This product is not c Federal Hazard Com All ingredients of thi	isory Board to contain no acute or chronic health pr nd Federal regulations UN/NA Number IMO/IMDG Clas ICAO/IATA Cla onsidered to be a hazardo munication Standard 29 (s material has been report	Not regulated ssification Not regulated ssification Not regulated us substance under OSHA's		
12. Ecological Inform This product has not been 13. Disposal Conside Contain and place in appro- 14. Transportation In DOT Classification TDG Classification ADR/RID Classification 15. Regulatory Inform OSHA Hazard Commun Toxic Substances Contro	to be toxic or injuriou nation evaluated for overall en- rations oved container. Dispose nformation Not regulated (US) Not regulated (Canado Not regulated (Europ mation hication Status ol Act (TSCA) Status	Is to humans or cause an invironmental effects e of per Local, State, a la) e) This product is not c Federal Hazard Com	isory Board to contain no acute or chronic health pr nd Federal regulations UN/NA Number IMO/IMDG Clas ICAO/IATA Cla onsidered to be a hazardo munication Standard 29 (s material has been report	Not regulated ssification Not regulated ssification Not regulated ssuffication Not regulated ssification Not regulated		
12. Ecological Inform This product has not been 13. Disposal Conside Contain and place in appre- 14. Transportation In DOT Classification TDG Classification ADR/RID Classification 15. Regulatory Inform OSHA Hazard Commun Toxic Substances Contro 16. Other Informatio	to be toxic or injuriou nation evaluated for overall en- rations oved container. Dispose nformation Not regulated (US) Not regulated (Canado Not regulated (Europ mation hication Status ol Act (TSCA) Status n	Is to humans or cause an invironmental effects e of per Local, State, a la) e) This product is not c Federal Hazard Com All ingredients of thi included in the TSC/	isory Board to contain no acute or chronic health pr nd Federal regulations UN/NA Number IMO/IMDG Class ICAO/IATA Cla onsidered to be a hazardo munication Standard 29 C s material has been report A inventory	Not regulated ssification Not regulated ssification Not regulated sus substance under OSHA's CFR 1910.1200 red to the US EPA and are		
12. Ecological Inform This product has not been 13. Disposal Conside Contain and place in appro- 14. Transportation In DOT Classification TDG Classification ADR/RID Classification 15. Regulatory Inform OSHA Hazard Commun Toxic Substances Contro	to be toxic or injuriou nation evaluated for overall en- rations oved container. Dispose nformation Not regulated (US) Not regulated (Canado Not regulated (Europ mation hication Status ol Act (TSCA) Status n	Is to humans or cause an invironmental effects e of per Local, State, a la) e) This product is not c Federal Hazard Com All ingredients of thi included in the TSC/	isory Board to contain no acute or chronic health pr nd Federal regulations UN/NA Number IMO/IMDG Class ICAO/IATA Cla onsidered to be a hazardo munication Standard 29 C s material has been report A inventory	Not regulated ssification Not regulated ssification Not regulated ssification Not regulated scification Not regulated		

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.