

## Material Safety Data Sheet Prang Washable Finger Paint

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Company Identification	Dixon Ticonderoga Company 195 International Parkway Heathrow, FL 32746-5036 Telephone: 800-824-9430	Date prepared: Last revised: Emergency call:	May 7, 2003 July 29, 2009 800-824-9430
Product Name	Prang Washable Finger Paint		
Product Code(s)	40801, 40802, 40803, 40804, 40805, 40806, 4080 41605, 41606, 41607, 41608, 41609	7, 40808, 40809, 41601, 41602, 416	03, 41604,
2. Composition/Infor Component	mation On Ingredients CAS Reg. No	Percent Weight	
are certified in a program of Advisory Board, to contain health problems.	ertified Products or AP Approved Products sea of toxicological evaluation by a medical expert, no materials in sufficient quantities to be toxic <b>Conforms to ASTM D-4236</b>	subject to review by the Institute or injurious to humans or cause	s Toxicological acute or chronic
Standard (29 CFR 1910.12	red to be a hazardous substance as defined und 00)	er OSHA's Hazard Communication	)n
en Brozantishtranifitea	iae san terretaria		
Emergency Overview	Not an acute hazard- conforms to ASTM D-42 CAUTION! Packaging may be subject to ignition by fire as		ting gases
4. First Zin Measures			
Eye Contact Skin Contact Ingestion Inhalation	Flush eyes large amounts of water for at least to Wash skin with soap and water. Seek medical Unlikely to be toxic by ingestion, but seek med If symptomatic, move to fresh air and seek me	attention in the unlikely event tha lical attention	t irritation occurs
SABINE Bighting Aleas	uras -		
Extinguishing Media Special Fire Fighting Prod Unusual Fire and Explosi	U 11	lended. Apply water to cool exponent us (SCBA) and full protective equition by fire and may release toxic	lipment recommended
Flammability Data Flash Point Flammability limits Auto-ignition temperature Dust cloud ignition temper Dust layer ignition temper	rature No data Reactivity	And the second	
6-Accidental Releases	Measures		
Small spill	Sweep or wipe up material. Place spilled mater	ial into appropriate waste contain	ers for disposal
Large spill	Sweep or wipe up material. Place spilled mater	ial into appropriate waste contain	ers for disposal
A Handling and Storag	36		
	The use of smocks and gloves to protect person Wash hands and surface after use.	al clothing is suggested.	
· · · · ·	Do not store near heat or open flame		
Continued on next page			

DE ENTREMENT	s/Personal Protection		
<b>Engineering Controls</b>	The use of local ventilation is rec	ommended	
Personal protection	No special skin protection require Eye protection is recommended	ed. Wash skin if irritation is experience	:d.
9 Physical and Che	mau Pronadax		
Physical State	Semi-liquid		
Appearance	Colored gel		. ".
Color	Various colors		1.e
Odor	Mild soapy odor		, · ·
pH	No data		
Specific gravity	No data		
Boiling point Freezing/melting point	No data No data		
Evaporation rate	No data		
Solubility	No data		
Volatility	No data		
10. Stability and Rea	CININ AND AND AND AND AND AND AND AND AND AN		
General Incompatibility	This product is stable and hazardo	ous polymerization will not occur	
	None known MAS with all burning organic matter	r, carbon monoxide and other toxic fun	nee may be released
and the second		r, carbon monoxide and other toxic fun	les may be released
HA Loviedogical Inf	ormation and the second second		
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