6-1-2021: File reviewed, more current MSDS/SDS not available. JMC

40-0705 40-0907

Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200, Standard must be consulted for specific requirements.

J.S. Department of Labor occupational Safety and Health Administration

(Non-Mandatory Form) Form Approved OMB No. 1218-0072 >



NTITY (As Used on Label and List) S360 Color Pen S360 Color Pen	Note: Blank spaces are not	Note: Blank spaces are not permitted, if any item is not applicable, or no					
Cooking	Information is availab	e, the space must be marked to indicate that.					
Manufacturer's Name Paw Water Colors							
PENTEL COMPANY. TOA		Emergency Telephone Number USA: (800) 421-1419					
Address (Number, Street, City, State, and ZIP Code) 7-2 Koami-cho, Nihonbashi,	Telephone Number for Infor	Telephone Number for Information USA: (310) 320–3831					
Chuo-ku, Tokyo, JAPAN	Date Prepared 3/9/93	Date Prepared					
	Signature of Preparer (option	nal)					
Section II — Hazardous Ingredients/Identity Information	ation						
Hazardous Components (Specific Chemical Identity; Common Name	· · · · · · · · · · · · · · · · · · ·	Other Limits					
Common reality, Common reality	(s)) OSHA PEL ACGIH	TLV Recommended % (optional					
This product has been evaluated in	Pogovdongo with rome						
PAW Water Colors are certified to	accordance with ASTM	D-4236.					
Sufficient quantities to be towis	contain no materials	ın .					
sufficient quantities to be toxic	or injurious to humans	or to					
cause acute or chronic health prob	lems.						
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	·						
ection III — Physical/Chemical Characteristics		, .					
siling Point		`					
	Specific Gravity (H2O + 1)						
por Pressure (mm Hg.)	Meiting Point						
por Density (AIR = 1)							
the political following	Evaporation Plate						
lubility in Water	(Butyl Acetale × 1)						
pearance and Odor	·						
bendice and odd.							
ection IV — Fire and Explosion Hazard Data							
sh Point (Method Used)							
	Flammable Limits	LEL UEL					
inguishing Media							
icial Fire Fighting Procedures							
ial Fire and Explosion Hazards		•					
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roduce locally)		•					
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	Stable									
		JL								
	(Materials to Avoid)			•		1	•		•	•
zardous Deco	mposition or Byprodi	ucts								
zardous ymerization	May Occur	Co	nditions to Avoid		•					
	Will Not Occur				•					
ction VI -	- Health Hazard	Data			1		<u> </u>			
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eith Hazards	(Acute and Chronic)	······································								<u> </u>
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emency and	First Aid Procedures	•							·	
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	 Precautions t en in Case Material 		andling and Use							· · · · ·
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cautions to 8	e Taken in Handling	and Storing								<u> </u>
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.er Precaution	15					•				
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	Control Meas			•						,
spiratory Prot	ection (Specify Type)		-							
tilation	Local Exhaust			Special						
	Mechanical (General)			Other						
tective Glove	8			Eye Pro	ntection	,				
er Protective	Clothing or Equipme	ent						·····		
rk/Hygienic P	ractices		,							 .
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