aterial Safety Data Sheet ay be used to comply with SHA's Hazard Communication Standard, CF 910.1200. Standard must be nsuit for specific requirements.	Occupational Safet (Non-Mandatory F Form Approved	U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072					
ENTITY (As Used on Label and List) CRAYOLA® Washable Water co	Note: Blank spaces a information is a	re not permitted. If any item is vailable, the space must be	POS applicable, Grano				
ection I		/89V	* 000				
nufacturer's Name	Emergency Telephone	Number Number	AUG 1990 경				
BINNEY & SMITH INC.		Emergency Telephone Number S AUU 1990 215-253-6271 S Received					
dress (Number, Street, City, State, and ZIP Code)	Telephone Number fo		Bova Supply				
1100 Church Lane (P.O.Box			Center				
Easton, Pennsylvania 18044	Date Prepared March 15, Signature of Preparer	1988 (opuonal) E. Mon	- 2150SEI 81 17 31 61,				
ction II — Hazardous Ingredients/identity	nformation						
zardous Components (Specific Chemical Identity; Com	on Name(s)) OSHA PEL A	Other Li ACGIH TLV Recomme					
nis product contains NO haz	·- · · · · · · · · · · · · · · · · · ·						
OSHA P	: None						
ACGIH	LV: No TLV establish	ned	<u> </u>				
tion III — Physical/Chemical Characteris	<u> </u>						
							
ng Point	Specific Gravity (H ₂ O =						
<u>nge: 212-392°F.</u> y Pressure (mm Hg.)	Approx. 2. Melting Point	0.0					
>> 760 mm Hg.	Approx. 14	.0°₽.					
or Density (AIR = 1)	Evaporation Rate						
Greater than 1	(Butyl Acetate = 1)	> 1					
Complete la seluble in vete							
Completely soluble in wate	-	-					
Product sold in 8 differer	colors and is esse	ntially oderlos					
	COTOIS and IS ESSE	ricially odolles	,5.				
tion IV — Fire and Explosion Hazard Da							
Point (Method Used)	Flammable Limits	LEL	UEL				
nge: 350-515°F. COC	Not Avail	able N/A	A/M				
guisning media 2 dry chemical, foam, water	or Halon 1211						
al Fire Fighting Procedures							
e ter spray to cool fire	xposed containers.	Evacuate non-em	ergency				
rsonnel to safe area. Avoid	breathing smoke, fu	mes & decomposi	tion products				
ual Fire and Explosion Hazards			<u></u>				
None known	·						
	-						
		,					
oduce locally)		(OSHA 174 Sent 1985				

Section V -	Reactivity Data							
Stability	Ugstable		Conditions to Avoid					
* ^	Stable	x	None					
ompatibility ((Materials to Avoid)							
		icts D	None ecomposition ma	y produ	ce fumes	, smoke	oxides c	f carbon
and/or h	vdrocarbons	s. 0	xides of Hilliog	en may	<u>be produ</u>	<u>ced_dur</u>	ing_decomp	nosition.
Hazardous Polymerization	May Occur		Conditions to Avoid None known					
, .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Will Not Occur	Х						
Section VI -	- Health Hazard	Data						
Route(s) of Entry	: เกษล	lation?		Skin? No		inge Po	suon? ssible	
Health Hazards (No (Acute and Chronic) duct is cel		ied non-toxic b		rt & Cra			itute.
	lays the "(-			
Carcinogenicity:	NTF	?		Not lis	aphs?	QSH	IA Regulated? No	
	No1	re	qulated	NOC 110			23	
<u> </u>	of Eventure						3793031 72	200
Signs and Symp	toms of Exposure No:	ne K	nown				4	<u>"""</u>
							AUR 1000	
Medical Conditio	ns	No	ne Known			4 25	Received	91
Generally Aggrav	vated by Exposure	INC	ne known			18	Center	777
						- \ <u>rak</u>	Conter	- 87
f produ	First Aid Procedures ct is inge	stec	, give 2 glasse	es of wa	ater and	contact	618111919	ialy.
Never gi	ve anythin	g by	mouth to an ur	nconsci	ous perso	on.	OB ES	
Section VII -	- Precautions 1	or Sa	fe Handling and Use					
Steps to Be Tak	en in Case Material	is Rele	ased or Spilled	ith wate	2 r			
<u>Conta</u>	in spill b	<u>y_a</u> ;	king, mop up wi	L CJI WAL				
 								
				<u></u>				
Waste Disposal All mate	Method rial shoul	d be	packaged, labe	eled, t	ransporte	ed & dis	posed of	in accord
and with	all appli	cab.	le local, state	and fo	ederal re	gulatio	ns.	
Precautions to E	Be Taken in Handling	and S	Storing None know			•	•	
<u> </u>			None know					
Other Precaution	ns Non	.e						
	Control Man							•
-	— Control Mea							
Respiratory Prof	tection (Specify Type	, 1	Not required			-		
Ventilation	Local Exhaust		Not required	{	Special]	None		
	Mechanical (Gene	0	Not required		Other	No		-
Olave			NOt ledulied	Eye Prote	ection			
Protective Glove	s Not <u>requi</u>	red			Not	require	<u>ed</u>	<u></u>
Other Protective	Clothing or Equipm							<u> </u>
Work/Hygienic !	None Practices							
	Use prod	luct	<u>in normal fash</u>	ion			# USGPO 1986	-491-529/45775

E.T.....