U.S. DEPARTMENT OF LABOR Occupational Safety and Health Administration

Form Approved OMB No. 44-R1387,

MATERIAL SAFETY DATA SHEET

		SECT	TION I		-
MANUFACTURER'S NAME			EMERGENCY TELEPHON	E NO.	
Weber Costello Co.	-		(901) 422-44	40	
ADDRESS (Number Street, City, State, and ZIP (138 Edwards Drive, Jac)	<i>Code)</i> (SON	. TN -	38301		• • •
CHEMICAL NAME AND SYNONYMS			TRADE NAME AND SYNONYMS		7 - 1
Artist Pastels HEMICAL FAMILY			Alphacolor Square Pa		
		-	Mixture PASTEL)L	<u>=1 (14</u>
SECTION	N II -	HAZAI	RDOUS INGREDIENTS		
PAINTS, PRESERVATIVES, & SOLVENTS	*	TLV (Units)	ALLOYS AND METALLIC COATINGS	۱,%	TLV (Units)
IGMENTS			BASE METAL		
ATALYST			ALLOYS	1	
EHICLE			METALLIC COATINGS		
OLVENTS .			FILLER METAL PLUS COATING OR CORE FLUX		
DDITIVES			OTHERS		
THERS					
HAZARDOUS MIXTURE	S OF C	THER LIC	DUIDS, SOLIDS, OR GASES	*	TLV (Units)
No Hazardous	Inc	redie	nts		7
Certified No	n-to	oxic b	y the Arts and Crafts		
Materials In	stit	ute			1. 1 D
ČC/	TION		IIVOIOAL DATA		
OILING POINT (°F.)	T	V 111 - P	HYSICAL DATA		
	+		SPECIFIC GRAVITY (H20=1) Approx.	2	. 7
APOR PRESSURE (mm Hg.)	<u> </u>		BY VOLUME (%)		
APOR DENSITY (AIR=)			EVAPORATION RATE (
LUBILITY IN WATER	Ve	ry lov	7		
PEARANCE AND ODOR Solid -	no c	dor	-		
SECTION IV -	FIRE	AND E	XPLOSION HAZARD DATA		
ASH POINT (Method used)			FLAMMABLE LIMITS Let		Uel
TINGUISHING MEDIA					
Will not					

SECTION VI - REACTIVITY DATA STABILITY UNSTABLE STABILITY STABILITY UNSTABLE STABILITY UNSTABLE STABILITY STABILITY UNSTABLE STABILITY UNSTABLE STABILITY STABILITY UNSTABLE STABILITY WILL AVOID AVOID AVOID CONDITIONS TO AVOID CONDITIONS AVOID AVOID AVOID AVOID AVOID AVOID AVOID CONDITIONS CON				CIION	V - HEA	LTH HAZARD	DATA		
SECTION VI - REACTIVITY DATA STABILITY UNSTABLE STABLE INCOMPATABILITY (Bisirials to ground) INCOMPATABILITY (Bisirials to ground) Avoid Acids HAZARDOUS DECOMPOSITION PRODUCTS MAY OCCUR WILL NOT OCCUR WILL NOT OCCUR WILL NOT OCCUR SECTION VII - SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Sweep up broken pieces and discard WASTE DISPOSAL METHOD Regular solid waste system in accordance with Federa State and local regulations SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES OTHER PROTECTIVE EQUIPMENT SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None	THRESHOLD LIMI	TVALU		None			·.		
SECTION VI - REACTIVITY DATA STABILITY UNSTABLE STABLE STADLE STADLE STADLE STADLE STADLE STABLE STADLE STA	EFFECTS OF OVE	REXPOS	URE	*(~** *********************************		· · · · · · · · · · · · · · · · · · ·	•		
SECTION VI - REACTIVITY DATA STABILITY UNSTABLE STABLE STADLE STADLE STADLE STADLE STADLE STABLE STADLE STA									
STABLE MAY DOOL ACIDS SECTION VII - SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN PROTECTION SPECIAL MASTE DISPOSAL METHOD RESPIRATORY PROTECTION (Specify type) NONE SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) MECHANICAL (General) MEC	EMERGENCY AND	FIRST	AID PROCEDU	RES					
STABLE MAY DOOL ACIDS SECTION VII - SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN PROTECTION SPECIAL MASTE DISPOSAL METHOD RESPIRATORY PROTECTION (Specify type) NONE SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) MECHANICAL (General) MEC							••	•	
STABLE MAY DOOL ACIDS SECTION VII - SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN PROTECTION SPECIAL MASTE DISPOSAL METHOD RESPIRATORY PROTECTION (Specify type) NONE SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) MECHANICAL (General) MEC		<u> </u>		<u> </u>	· · · · · · · · · · · · · · · · · · ·			<u> </u>	
STABLE X INCOMPATABLE TABLE X AVOID ACIDS HAZARDOUS PRODUCTS MAY OCCUR CONDITIONS TO AVOID WILL NOT OCCUR X SECTION VII - SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Sweep up broken pieces and discard WASTE DISPOSAL METHOD Regular solid waste system in accordance with Federa State and local regulations SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) None VENTILATION LOCAL EXHAUST SPECIAL MECHANICAL (General) OTHER PROTECTIVE GLOVES EXPROTECTION SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN MANDLING AND STORING NONE	<u> </u>	•	<u> </u>		- /-	· · ·		• •	
STABLE MAY DOOL ACIDS SECTION VII - SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN PROTECTION SPECIAL MASTE DISPOSAL METHOD RESPIRATORY PROTECTION (Specify type) NONE SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) MECHANICAL (General) MEC				CECTIC		FACTIVITY D		, ,,	
STABLE SALE STABLE STABLE STABLE STABLE STABLE STABLE SALE STABLE STABLE STABLE STABLE SALE STABLE SALE STABLE STABLE SALE SALE STABLE SALE SECTION VII - SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED SWEEP UP Broken pieces and discard WASTE DISPOSAL METHOD REGular solid waste system in accordance with Federa State and local regulations SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) None VENTILATION LOCAL EXHAUST MECHANICAL (General) MECHANICAL (General) MECHANICAL (General) SPECIAL OTHER PROTECTIVE GLOVES OTHER PROTECTIVE EQUIPMENT SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING NONE				250110	7		AIA		
INCOMPATABILITY (Bisicrisis to groid) Avoid Acids HAZARDOUS DECOMPOSITION PRODUCTS HAZARDOUS POLYMERIZATION MAY OCCUR CONDITIONS TO AVOID SECTION VII - SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Sweep up broken pieces and discard WASTE DISPOSAL METHOD Regular solid waste system in accordance with Federa State and local regulations SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES OTHER PROTECTIVE EQUIPMENT SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING NODE	STABILITY	UNS	UNSTABLE		. CONDITIONS TO AVOID				
HAZARDOUS DECOMPOSITION PRODUCTS HAZARDOUS POLYMERIZATION MAY OCCUR WILL NOT OCCUR X SECTION VII - SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Sweep up broken pieces and discard WASTE DISPOSAL METHOD Regular solid waste system in accordance with Federa State and local regulations SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES OTHER PROTECTIVE EQUIPMENT SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None		STA	BLE	x					
HAZARDOUS PROTECTION PRODUCTS MAY OCCUR WILL NOT OCCUR SECTION VII - SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Sweep up broken pieces and discard WASTE DISPOSAL METHOD Regular solid waste system in accordance with Federa State and local regulations SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES OTHER PROTECTIVE EQUIPMENT SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING NONE	INCOMPATABILIT	Y (Mate.	rials to avoid)	Avoi	d Acids				
MAY OCCUR WILL NOT OCCUR X SECTION VII - SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED SWEEP UP Broken pieces and discard WASTE DISPOSAL METHOD Regular solid waste system in accordance with Federal State and local regulations SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) VENTILATION MECHANICAL (General) PROTECTIVE GLOVES OTHER PROTECTIVE EQUIPMENT SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None	HAZARDOUS DEC	омроѕ	TION PRODUC						
SECTION VII - SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Sweep up broken pieces and discard WASTE DISPOSAL METHOD Regular solid waste system in accordance with Federa State and local regulations SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES OTHER PROTECTIVE EQUIPMENT SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None		<u></u>	MAY OCCUR	<u> </u>	<u> </u>	CONDITIONS TO	AVOID		
SECTION VII - SPILL OR LEAK PROCEDURES STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Sweep up broken pieces and discard WASTE DISPOSAL METHOD Regular solid waste system in accordance with Federa State and local regulations SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES OTHER PROTECTIVE EQUIPMENT SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None		v .	-			-			
Sweep up broken pieces and discard WASTE DISPOSAL METHOD Regular solid waste system in accordance with Federa State and local regulations SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None	<u>*</u>		WILL NOT U		<u> </u>				
Sweep up broken pieces and discard WASTE DISPOSAL METHOD Regular solid waste system in accordance with Federa State and local regulations SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None							· · · · · · · · · · · · · · · · · · ·		
Sweep up broken pieces and discard WASTE DISPOSAL METHOD Regular solid waste system in accordance with Federa State and local regulations SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None							0504050		
Sweep up broken pieces and discard WASTE DISPOSAL METHOD Regular solid waste system in accordance with Federa State and local regulations SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES OTHER PROTECTIVE EQUIPMENT SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None			SECTI	ION VII	I - SPILL	DH LEAK PHO	CEDURES	, m	
Regular solid waste system in accordance with Federal State and local regulations SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES OTHER PROTECTIVE EQUIPMENT SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None							·		
Regular solid waste system in accordance with Federal State and local regulations SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES OTHER PROTECTIVE EQUIPMENT SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None	STEPS TO BE TAK	EN IN	ASE MATERIA	AL IS REL	LEASED OR S	PILLED			
Regular solid waste system in accordance with Federa State and local regulations SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) None VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES OTHER PROTECTIVE EQUIPMENT SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None	<u> </u>								
SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES OTHER PROTECTIVE EQUIPMENT SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None									
SECTION VIII - SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (Specify type) VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES DITHER SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None	Sweep 1	up bi	coken pie	eces a	and disc	eard			
RESPIRATORY PROTECTION (Specify type) VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING NOTE NOTE NOTE NOTE NOTE NOTE NOTE	Sweep 1	ир бі	coken pie	eces a	and disc	eard	n accordance	with Federa	
RESPIRATORY PROTECTION (Specify type) VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING NOTE NOTE NOTE NOTE NOTE NOTE NOTE	Sweep 1	ир бі	coken pie	eces a	and disc	eard	n accordance	with Federa	
RESPIRATORY PROTECTION (Specify type) VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING NOTE NOTE NOTE NOTE NOTE NOTE NOTE	Sweep 1	ир бі	coken pie	eces a	and disc	eard	n accordance	with Federa	
NONE VENTILATION LOCAL EXHAUST MECHANICAL (General) PROTECTIVE GLOVES OTHER PROTECTIVE EQUIPMENT SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING NONE	Sweep 1	ир бі	Regula	eces a	and disc	e system i		with Federa	
PROTECTIVE GLOVES EYE PROTECTION OTHER PROTECTIVE EQUIPMENT SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None	Sweep to swaste disposal. State a	METHO	Regula	eces a ar sol gulati	and disc	e system i		with Federa	
SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None	Sweep to swaste disposal. State a	METHO	Regulation No. (Specify type)	eces ar solution	and disc	e system i	NFORMATION	with Federa	
SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None	Sweep 1 waste disposal State 8	METHO and OTECTI	Regula Local rec SECTION V ON (Specify type AL EXHAUST	eces ar solution	and disc	e system i	NFORMATION	with Federa	
SECTION IX - SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None	Sweep 1 waste disposal State 8	METHO and OTECTI	Regula Local rec SECTION V ON (Specify type AL EXHAUST	eces ar solution	and disc	e system i	NFORMATION	with Federa	
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None	Sweep 1 waste disposal State 8 RESPIRATORY PR	METHO OTECTI LOC MEC	Regula Local rec SECTION V ON (Specify type AL EXHAUST	eces ar solution	and disc	e system i	NFORMATION SPECIAL OTHER	with Federa	
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None	Sweep 1 waste disposal State 3 RESPIRATORY PR VENTILATION PROTECTIVE GLO	METHO OTECTI LOC MEC	Regula Local rec SECTION V ON (Specify ty) AL EXHAUST HANICAL (Gen	eces ar solution	and disc	e system i	NFORMATION SPECIAL OTHER	with Federa	
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING None	Sweep 1 waste disposal State 8 RESPIRATORY PR VENTILATION PROTECTIVE GLO	METHO OTECTI LOC MEC	Regula Local rec SECTION V ON (Specify ty) AL EXHAUST HANICAL (Gen	eces ar solution	and disc	e system i	NFORMATION SPECIAL OTHER	with Federa	
None	Sweep 1 waste disposal State 8 RESPIRATORY PR VENTILATION PROTECTIVE GLO	METHO OTECTI LOC MEC	Regula Local rec SECTION V ON (Specify type AL EXHAUST HANICAL (Gen	eces ar solulati	and disc	e system j	NFORMATION SPECIAL OTHER	with Federa	
	Sweep a waste disposal State a RESPIRATORY PR VENTILATION PROTECTIVE GLO OTHER PROTECTI	OTECTION MEC	Regula Local rec SECTION V ON (Specify ty) AL EXHAUST HANICAL (Gen	eces ar solution of the soluti	and disc	e system j	NFORMATION SPECIAL OTHER	with Federa	
	Sweep a waste disposal State a RESPIRATORY PR VENTILATION PROTECTIVE GLO OTHER PROTECTI	OTECTION MEC	Regula Local rec SECTION V ON (Specify ty) AL EXHAUST HANICAL (Gen	eces ar solution of the soluti	and disc	e system i	NFORMATION SPECIAL OTHER	with Federa	

PAGE (2)

Form OSHA-20 Rev. May 72 Products bearing the CP Certified Products Seal or the AP Approved Products Seal of the Art & Craft Materials Institute, Inc., are certified in a program of toxicological evaluation by a nationally recognized authority on toxicology associated with a leading university to contain no materials in sufficient quantities to be toxic or injurious to humans or to cause acute or chronic health problems.