MATERIAL HEALTH AND SAFETY DATA SHEET # PEC-4-16 x

I. Product Unicolor Rapid	d E-6 Kit Chemical Formula Color Developer Pt. B	soluti	on
Other Names			
Manufacturer - Name	Unicolor Division/Photo Systems, Inc.	1	
Address	7200 Huron River Drive Dexter, Michigan 48130		
Emergency Phone No. (313)) 426-4646 Name of Contact Thomas W. Halfacer		
II.	COMPONENTS	1	
	Chemical Ingredients	TLV	%
monohydrate Sodium bisulfite	B-methanesulfonamidoethyl)-m-toluidine sequisulfate ingredients or chemicals less than 1% each		10-20
(Include any chemicals listed in t	he ACGIH TLV Booklet or Ontario Government Regulation)		
III.	HEALTH HAZARD INFORMATION		
Route	Effects (Include both immediate and long-term effects)	1	
INHALATION X	Vapors may cause irritation of mucous membranes.		
EYE CONTACT X	Contact may cause irritation.		
SKIN CONTACT X	Prolonged contact may cause irritation. Repeated contact cause allergic reaction.	act ma	у .
SKIN ABSORPTION			
INGESTION			
IV.	HANDLING PRECAUTIONS		
Standard precautions Adequate ventilation	for safe handling of chemicals. Rubber gloves recommendatised.	ided.	
(Include recommendations for pe	ersonal protective equipment and controls)		

٧.			FIRE .	AND EXP	LOSION DA	TA			
Boiling Point appro	x. 212°F	Flashpoint	NONE		Flammable Limits	N.A.	LEL		
				REACT	IVITY		,		
STABLE X	UNSTABLE HAZARDOUS DECOMPOSITION INCOMPATIBIL				PATIBILITY				
**	(List condit	ions to avoi	id)	(List)			(List materials	to avoid)	
	None		None			None			
		EMER	GENCY A	ND FIRE	FIGHTING P	ROCEDURE	<u> </u>		
							-		
VI.	S	PILLAGE (CLEAN-UI	P AND W	ASTE DISPO	SAL PROCEI	DURE		
precedence		copius	amount's			and local	effluent la	-S Care	
VII.				FIRST	AID				
INHALATION	Remove to fresh air.								
EYES	Flus	Flush eyes with water for at least 15 minutes. CALL PHYSICIAN.							
SKIN	Wash with water.								
INGESTION	Indu	Induce vomiting. CALL PHYSICIAN.							
VIII.			STC	RAGE IN	STRUCTION	S			
Store away	from chil	dren.				,			
IX.			ADDI	TIONAL I	NFORMATIO	ON			
Routine use of allergi			e (acid) type h	and clean	er will mi	nimize the p	possibility	
Date	9/7/8	2		C:	gned	In Hoe	low	4.	