MATERIAL HEALTH AND SAFETY DATA SHEET

Product Unicolor 2-	Step Kit Chemical Formula Developer Part C sol	ution								
Other Names										
Manufacturer - Name	Unicolor Division/Photo Systems, Inc.									
Address	7200 Huron River Drive Dexter, Michig	an 4813	0							
Emergency Phone No. (313	Name of Contact Dr. Robert E. Chapman									
II. COMPONENTS										
	Chemical Ingredients	TLV	9%							
Hydroxylamine sulfate		< 10								
Other non-hazardous ingredients or chemicals below 1% each										
(Inclu le 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)									
INHALATION										
EYE CONTACT X	Contact with eyes may cause irritation.									
SKIN CONTACT X	Prolonged contact may cause irritation. May cause al reaction.	lergic								
SKIN ABSORPTION										
INGESTION										
IV.	HANDLING PRECAUTIONS									
Standard precautions for Adequate ventilation a	for safe handling of chemicals. Rubber gloves recommendations.	ded.								
(Include recommendations for ne	rsonal protective equipment and controls)									
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		2	FIRE A	AND EXPL	OSION DA	TA	· · · · · · · · · · · · · · · · · · ·	1
11.	. 212°F	Flashpoint	NC	ONE	Flammable Limits	N.A.	LEL	
				REACT	IVITY			·
STABLE XX	UN	UNSTABLE PRODUCTS					MPATIBILITY	
	(List cond	itions to avoid	d)	(List)			(List materia	ls to avoid)
	N	ONE		NONE			NONE	
		EMER	GENCY A	AND FIRE	FIGHTING	PROCEDURE		
						ij.		
							-	
VI.		SPILLAGE	CLEAN-U	JP AND W	ASTE DISP	OSAL PROCE	DURE	
Flush to se								aws take
Flush to se	ewer with	n copius a	lilounes	or water				
precedence	•						s : !•	
		•			2 10 10 10			
VII.				FIRS	T AID			
INHALATION		•						
EYES		Flush eyes	s with	water fo	r at leas	t 15 minute	es. CALL I	PHYSICIAN.
	-							
SKIN		Wash skin	with p	lenty of	water.		9E	
INGESTION		Induce voi	miting.	CALL I	HYSICIAN.			
				-				
VIII.			S	TORAGE	INSTRUCTI	ONS		
-	-							
Store away	y from c	hildren.						
IX.		1	ΑI	DDITIONA	L INFORMA	ATION		
	se of a	non-alkali reaction.	ne (ac	id) type	hand cle	aner will m	ninimize th	ne possibility
		,				_1	0/	
D	9/1	187			Signed	Fi	Stalta	
Date	-/1			Taring.			- 8	