

Material Safety Data Sheet	U.S. Department of Labor				
May be used to comply with	Occupational Safety And Health Administration				
OSHA's Hazard Communication Standard	(Non-Mandatory Form)				
29 CFR 1910.1200 Standard must be	Form Approved				
Consulted for specific requirements	OMB No. 1218-0072				
Identity (as used on label and list)	Note: Blank spaces are permitted, if any item is not applicable, or no Information is available, the space must be marked to indicate that.				
<b>BW-44 Film Developer</b> (A trade secret formula)	mormation is avanable, the space must be marked to indicate that.				

Section 1	
Manufacturer's Name:	Emergency Telephone Number:
Photographer's Formulary, Inc.	800-424-9300
Address (Number Street, City, State and Zip):	Telephone Number for Information:
Po Box 950 Condon MT 59826	406-754-2891 / 800-922-5255
The information in this MSDS sheet contains the	Date Prepared:
data for all chemicals in the mixture.	December 1, 2009

## Section II – Hazardous Ingredients/Identity Information

Hazardous components	3	OSHA PEI	L AC	CGIH TLV	Other	%		
(Specific Chemical Identity: Common Name(s)) Limits Optional								
An aqueous solution made of:								
Water	H2O					90% +/-		
Sodium Sulfite	NA2SO3	7757-83-7	5mg/m3	n/a	n/a	3% +/-		
Hydroquinone	C6H6O2	123-31-9	2	2	n/a	.75% +/-		
Potassium Bromide	KBR	7758-02-3	n/a	n/a	n/a	.27% +/-		
Chemical A			2	2	n/a	.85% +/-		
Chemical B			n/a	n/a	n/a	5% +/-		
Chemical C			n/a	n/a	n/a	.03% +/-		
Chemical D			n/a	n/a	n/a	.10% +/-		

Boiling Point:	220°F	Specific Gravity:	NA		
Vapor Pressure: (mm Hg)	NA	Melting Point	NA		
Vapor Density (AIR=1)	NA	Evaporation Rate (Butyl Acetate =1)	NA		
Solubility in Water: 100% PH 10.4					
Appearance and Order: Slight blue in color with slight odor.					

Section IV – Fire and Explosion Hazard Data

Flash Point (Method Used	Flammable Limits:	LEL	UEL			
NA	Not determined					
Extinguishing Media:						
Special Fire Fighting Procedures:						

Section V – Reactivity Data

Section			ity Da							
Stability										
Stable X										
Incompat	Incompatibility (Materials to Avoid)									
Hazardou	Hazardous May Occur Conditions to Avoid:					id:				
Polymerization										
Will Not			t	Х						
Occur										
Section VI – Health Hazard Data										
Route(s) of Entry: Eyes/Moderate Inhalation: Skin: Slight Ingestion: Moderate										
Health Hazards (Acute and Chronic): Ingestion: may cause stomach upset.										
Skin: Wit	Skin: With extensive prolonged contact, burning, Itching, and redness									
Eyes: Irrit	ation,	mode	erate	burn	ing w	ith redness.		-		
Carcinoge						IASC Monogr	ra	phs: No OSHA Regulated: No		
Signs and	sympt	toms	ofEx	posi	ure: E	yes: Redness and b	bu	Irning, Skin: Redness and burning, Ingestion:		
						ing allergic reaction				
						wated by Exposur				
								warm water for 15 minutes.		
								vomiting and, In all cases seek medical		
attention.										
Section V	/II – P	recau	itions	for	safe H	landling and Use:				
	Steps to be taken in case Material Is Released or Spilled: Wear eye and skin protection									
-						ounts of water.				
Since this is a liquid formula be sure to dilute excessively										
Waste Disposal Method: For disposal please contact your local sewer and water authorities										
Neutralize to a PH of 6.5-8 and wash down the drain with excessive water										
Precautions to be Taken in Handling And Storing: Store in a cool, well-ventilated area. Keep away										
From direct sunlight.										
Other Precautions: Containers, even empty, will retain residues and vapors. Read warning labels and										
dispose of empty bottles.										
Section VIII – Control Measures										
Respiratory Protection (Specify Type)										
Ventilatio								pecial: No		
L					cal: N		Other: No			
Protective	Glove	es: Ri					ve	Protection: Goggles		
	Other Protective Clothing or Equipment: Apron									
			-		<u> </u>		qu	ipment used and counter tops.		