

OFFICE OF TOXIC SUBSTANCES
CODING FORM FOR GLOBAL INDEXING

REV. 7/27/82

Microfiche No. (7) •	OTS 0509762	1	No. of Pages	2			
Doc I.D.	89-88444489	3	Old Doc I.D.	4			
Case No. (s)			8EHQ-0188-057-9	5			
Date Produced (6)		6	Date Rec'd (6)	7			
			Conf. Code •	8			
Check One:	<input type="checkbox"/> Publication	<input type="checkbox"/> Internally Generated	<input type="checkbox"/> Externally Generated	9			
Pub/Journal Name				9			
Author(s)				10			
Organ. Name				11			
Dept/Div				12			
P.O. Box	13	Street No./Name		14			
City	15	State	16	Zip	17	Country	18
MID No. (7)		19	D & B NO. (11)	20			
Contractor				21			
Doc Type				22			
Doc Title			8.E.	23			
Chemical Name (300 per name)		25	CAS No. (10)	24			

Figure 3-7. Global Indexing Form
3-11



CONTAINS NO CBI

JAN 28 1988

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January 22, 1988

Document Control Officer (WH-557)
Management Support Division
Office of Toxic Substances
U.S. Environmental Protection Agency
401 M Street, S.W.
Washington, D.C. 20460

8EHQ-0188-0575 ^{EWSP}
PDCN: 88-860000033
89-880000089

Dear Sir or Madam:

Enclosed please find a copy of the report "Production/Processing/Use Information on CD-4". This is a report on the production and usage of 2-((4-amino-3-methylphenyl)ethylamino)ethanol sulfate (EPA Document Control Number 8EHQ-1185-0575) and is being submitted as a follow-up to our submission of November 11, 1985 on this compound. We have enclosed a confidential copy and a sanitized copy of this report. Please forward copies of both reports to Mr. Pankaj Garg, phone number 382-3695, CEB/ETD mail code TS-799.

Any questions relating to this document should be addressed to:

Mr. James Humphreys
Chemical and Regulatory Information
Health and Environment Laboratories
Eastman Kodak Company
1100 Ridgeway Avenue,
Rochester, New York 14650

Sincerely,

R. Hays Bell

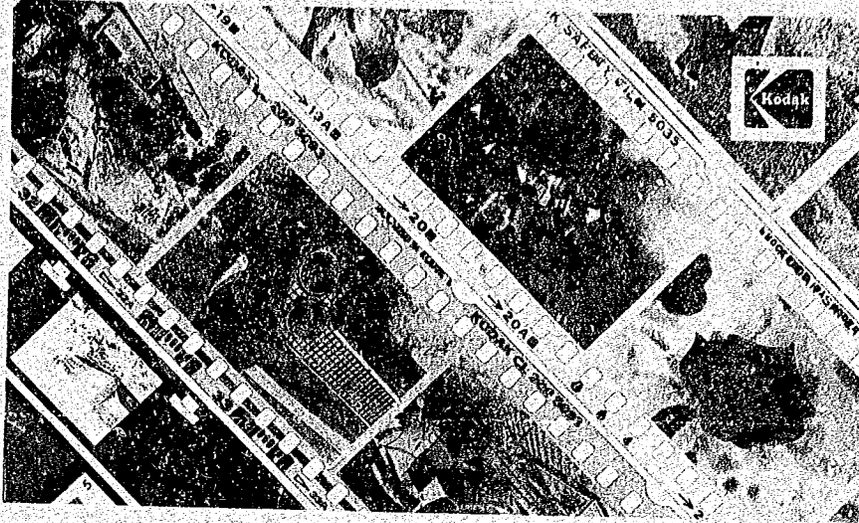
R. Hays Bell, Ph.D.
Director
Health and Environment Laboratories
(716) 722-2879

RHB/JRH:mrc
Enclosure

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8EHQ-0188-0575 flwp.



How to process color negatives with the
Kodak
hobby-pac™

COLOR NEGATIVE FILM KIT

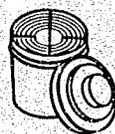
For Processing KODACOLOR and KODAK VERICOLOR Films

With this KODAK HOBBY-PAC Color Negative Film Kit you can produce good-quality color negatives from KODACOLOR Films using a developer temperature of 100°F (37.8°C) and temperatures between 75 to 105°F (24 to 41°C) for other solutions.

ASSEMBLE YOUR EQUIPMENT

Clean your equipment thoroughly if it has been used for any other process. Soak it in a dilute acetic acid solution for about 10 minutes. Vinegar can be used in place of the dilute acetic acid. Wash thoroughly.

You'll need just a few items:



Processing Tanks and Reels

small 500 mL (16.9 fluidounces) tanks that use spiral reels of the appropriate size, made of stainless steel or plastic so that they will not react with the chemicals



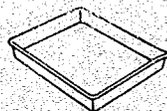
Mixing Vessels (4)

large enough to hold 500 mL (16.9 fluidounces) each without spilling. Labels will help also



Thermometer

accurate to $\pm 1/4^\circ\text{F}$ (0.15°C)



Tray

large enough and deep enough to hold the mixing vessels and the processing tank



Bottles (4)

500 mL (16.9 fluidounces) size to store used chemicals. Don't forget labels too



Film Clips (or Clothespins)

to hang the film to dry



Rubber Gloves

to wear when mixing chemicals