Memorandum

to Mr. Donald J. Hennessy

Date August 29, 1979

From: Philip R. Dougherty

Subject: Suggested Revision of Annotation 420.0590 to Include New Material from Kodak

420.0590 Photographic Chemicals. Following is a list of Kodak photographic chemicals, classified according to whether or not they may properly be purchased for resale. The list is applicable to photofinishers or photographic studios processing film by the negative/positive process or reverse processing. The list is also applicable to color separators who do not pass title to negatives to their customers prior to using the negatives to produce positives (prints). In the left-hand column of the list, the suffix "chrome" is applied to reversal materials, and the suffix "color" to non-reversal materials. The following ten chemicals, which are classified in the list as not properly purchased for resale, may be properly purchased for resale by a color separator who passes title to negatives to his customers prior to using the negative to produce positives (prints):

1. Kodak Liquid Developer Process C 22
2. Kodak Liquid Developer Replenisher C 22
3. Kodak Hardener C 22
4. Kodak Hardener and Replenisher C 22
5. Kodak Internegative Replenisher
6. Kodak Flexicolor Developer
7. Kodak Flexicolor Developer Replenisher
8. Kodak Flexicolor Stabilizer and Replenisher
9. Kodak Vericolor Hardener and Replenisher
10. Kodak Vericolor Developer Replenisher
1. BLACK/WHITE FILM AND PRINTS

**Toners:**
- Kodak Blue Toner
- Kodak Brown Toner
- Kodak Poly-Toner
- Kodak Rapid Selenium Toner
- Kodak Sepia Toner

**Developers and Developer Replenishers:**
- Kodak D-ll Developer
- Kodak D-19 Developer
- Kodak DK-60a Developer
- Kodak 0-76, D-76R Developer
- Kodak Microdol-X Developer
- Kodak Durafine Developer Replenisher
- Kodak Dektol Developer
- Kodak Ektaflo Developer
- Kodak Duomat Developer Replenisher
- Kodak Flomatic Developer Replenisher
- Kodak Hi-Matic Developer Replenisher
- Kodak Versamat, Type A Developer Replenisher
- Kodak Versamat, Type B Developer Replenisher
- Kodak Versamat, Type C Developer Replenisher
- Kodak Versaflo Developer Replenisher
- Kodak Kodalith Developer

**Hardeners:**
- Kodak Acid Hardener
- Kodak Liquid Hardener

**Intensifiers:**
- Kodak Chromium Intensifier

**Processing Aids:**
- Kodak Print Flattening Solution

**Developer Starters:**
- Kodak Developer Starting Solution
- Kodak Versaflo Developer Starting Solution
- Kodak Versamat Developer Starting Solutions

**Stop Baths:**
- Kodak Flomatic Stop Bath
- Kodak Hi-Matic Stop Bath
- Kodak Indicator Stop Bath

**Fixers:**
- Kodak Ektaflo Fixer
- Kodak Photo-Fix
- Kodak Rapid Fixer
- Kodak Flomatic Fixer
- Kodak Hi-Matic Fixer
- Kodak Versamat Fixer
1. BLACK/WHITE FILM AND PRINTS cont.

Reducers:

Kodak Farmer's Reducer

Processing Aids:

Kodak Developer System Cleaner
Kodak Fixer System Cleaner
Kodak Hypo Clearing Agent Kodak Photo-Flo Solution

2. EKTACHROME FILMS

Hardeners and Replenishers:

Kodak Ektachrome Movie Pre hardener Replenisher A
Kodak Ektachrome Movie prehardener Replenisher B
Kodak Ektachrome Film Hardener, Process E-3
Kodak prehardener and Replenisher, Process E-4
Kodak Prehardener, Process E-4

Color Developer and Replenishers:

Kodak Ektachrome Movie Color Developer Replenisher A Kodak Ektachrome Film Color Developer, Process E-3 Kodak Ektachrome Film Color Developer Replenisher, Process E-3
Kodak Color Developer, Processes E-3, E-4, & E-6
Kodak Color Developer Replenisher, Processes E-3, E-4, E-6, E-6AR-Part B

First Developers and Replenishers:

Kodak Ektachrome 40 Movie First Developer Replenisher A
Kodak Ektachrome 40 Movie First Developer Replenisher B
Kodak Ektachrome 160 Movie First Developer Replenisher A
Kodak Ektachrome 160 Movie First Developer Replenisher B
Kodak First Developer, Process E-4 and E-6
Kodak First Developer Replenisher, Processes E-4, E-6, and E-6AR
Kodak Ektachrome Film First Developer, Process E-3
Kodak Ektachrome Film First Developer Replenisher, Process E-3
Kodak Color Developer Replenisher, Process E-6AR, Part A

Neutralizers and Replenishers:

Kodak Neutralizer, Process E-4
Kodak Ektachrome Movie Neutralizer and Replenisher
Kodak Neutralizer and Replenisher, Process E-4
Mr. Donald J. Hennessy

Stabilizers and Replenishers:
Kodak Ektachrome Movie Stabilizer and Replenisher
Kodak Stabilizer, Processes E-3, E-4, and E-6
Kodak Stabilizer and Replenisher, Processes E-3, E-4, E-6, and E-6AR

Stop Baths and Replenishers:
Kodak Stop Bath, Process E-4
Kodak Ektachrome Movie stop Bath and Replenisher
Kodak Stop Bath and Replenisher, Process E-4

Bleaches and RepZenishers:
Kodak Bleach, Processes E-4 & E-6
Kodak Bleach Replenisher, Processes E-3, E-4, E-6, & E-6AR
Kodak Ektachrome Movie Bleach and Replenisher
Kodak Ektachrome Film Bleach and Replenisher, Process E-3
Kodak Bleach and Replenisher, Process E-4

Fixers and Replenishers:
Kodak Ektachrome Movie Fixer and Replenisher
Kodak Fixer, Processes E-4 & E-6
Kodak Fixer & Replenisher, Processes E-3, E-4, E-6 & E-6AR
Kodak Color Film Liquid Fixer and Replenisher

Clearing Baths and Replenishers:
Kodak Reversal Bath, Process E-6
Kodak Reversal Bath and Replenisher, Processes E-6 & E-6AR
Kodak Ektachrome Film Clearing Bath and Replenisher, Process E-3

Starters:
Kodak Bleach Starter, Process E-6
Kodak Ektachrome Movie prehardener Starter
Kodak Ektachrome Movie First Developer Starter
Kodak First Developer Starter, Process E-6
Kodak Ektachrome Movie Color Developer Starter
Kodak Color Developer Starter, Process E-6
Mr. Donald J. Hennessy

Miscellaneous:
Kodak Defoamer, Process E-6
Kodak Conditioner, Process E-6
Kodak Conditioner and Replenisher, Processes E-6 & E-6AR
Kodak Ektachrome Movie Color
Developer Replenisher B

3. Ektachrome Paper

**Color Developers & Replenishers:**
Kodak Color Developer; Ektaprint R, R-500
Kodak Color Developer Replenisher; Ektaprint Rand R-5, R-100
Kodak Color Developer Replenisher

**Hardeners & Replenishers:**
Kodak Ektaprint R Hardener Stop Bath
Kodak Ektaprint Formalin Fixer and Replenisher

**Stabilizers & Replenishers:**
Kodak Ektaprint R-500 Stabilizer
Kodak Stabilizer and Replenisher; Ektaprint R, S R-5, R-100

**First Developers & Replenishers:**
Kodak First Developer; Ektaprint R, R-500
Kodak First Developer Replenisher; Ektaprint R, R-5, R-100

**Stop Baths & Replenishers:**
Kodak Ektaprint R First stop Bath
Kodak Ektaprint R-500 Stop Bath
Kodak Ektaprint R-5, R-100 Stop Bath and Replenisher

**Bleach & Replenishers:**
Kodak Ektaprint R-3 Bleach
Kodak Ektaprint R-500 Bleach-Fix and Replenisher
Kodak Ektaprint R-5 Bleach-Fix Regenerator (and R-100)
Kodak Ektaprint Bleach-Fix Defoamer
Kodak Ektaprint Bleach-Fix and Replenisher R-100

**Starters:**
Kodak Ektaprint R-5 and R-100 First Developer Starter
Kodak Ektaprint R-5 and R-100 Color Developer Starter
Kodak Ektaprint Bleach-Fix Regenerator Starter
4. KODACOLOR, EKTACOLOR AND VERICOLOR NEGATIVES
(Processes C-22, C-41, and Flexicolor AR)

Developers and
Replenishers:
Kodak Liquid Developer, Process C-22
Kodak Liquid Developer Replenisher,
Process C-22
Kodak Ektacolor Print Film Additive
Kodak Flexicolor Developer
Kodak Flexicolor Developer Replenisher
Kodak Flexicolor Developer Replenisher
Parts B & C
Kodak Flexicolor AR Developer
Replenisher C
Kodak Vericolor Developer Replenisher
Kodak Internegative Replenisher
Kodak Internegative Starting Solution
Kodak Internegative Starting Solution
Kodak Flexicolor Developer Replenisher,
Part A
Kodak Flexicolor AR Developer
Replenisher, A & B

Hardeners and Replenishers:
Kodak Hardener, Process C-22
Kodak Hardener and Replenisher,
Process C-22
Kodak Vericolor Hardener and
Replenisher

Stabilizers:
Kodak Flexicolor Stabilizer and
Replenisher
Kodak Ektacolor Print Film Stabilizer
and Replenisher
Kodak Flexicolor & Flexicolor AR
Stabilizer & Replenisher
Kodak Stabilizer and Replenisher,
Process C-41V
4. KODACOLOR, EKTACOLOR AND VERI COLOR NEGATIVES cont. (Processes C-22, C-41, and Flexicolor AR)

Filtering Agent:
Kodak Vericolor Filtering Agent

Neutralizers:
Kodak Vericolor Neutralizer and Replenisher

Stop Baths and Replenishers:
Kodak Stop Bath, Process C-22
Kodak Stop Bath and Replenisher, Process C-22

Beach & Replenishers:
Kodak Bleach, Process C-22 & Flexicolor
Kodak Bleach Replenisher, Process C-22, Flexicolor & Vericolor
Kodak Flexicolor AR Bleach Replenisher A & B
Kodak Bleach Regenerator, Process C-22, Flexicolor & Vericolor
Kodak Bleach Test Reagent

Fixers & Replenishers:
Kodak Fixer, Process C-22
Kodak Fixer & Replenisher, Color Film Liquid, Flexicolor & Flexicolor AR
Kodak Vericolor Stop-Fix and Replenisher
Kodak Hardener and Replenisher, Process C-41V

Starters:
Kodak Bleach Starter
Kodak Developer Starter, Flexicolor & Vericolor
Developers & Replenishers:
Kodak Developer, Ektaprint 2, 3 & 300
Kodak Developer Replenisher; Ektaprint 2 & 3
Kodak Developer Replenisher Part C; Ektaprint 2, 3, & 3HC
Kodak Ektaprint 3000 Developer Replenisher, Part C

Stabilizers:
Kodak Stabilizer and Replenisher, Ektaprint 2, 3 & 3000

Color Developing Agents:
Kodak Color Developing Agent, CD-1
Kodak Color Developing Agent, CD-2
Kodak Color Developing Agent, CD-3
Kodak Color Developing Agent, CD-4
Kodak Color Developing Agent, CD-6

Miscellaneous-Kodachrome Films:
Kodak Color Movie Film
Lubricant Kodak Hardening Agent, HA-2
Kodak Potassium Iodide

Rem Jet Removal Solution:
Kodak Anti-Calcium, No. 4
Sodium Carbonate, Anhydrous
Sodium Sulfate, Anhydrous

First Developer:
Kodak Anti-Calcium, No. 4
Sodium Sulfite, Anhydrous
Sodium Carbonate, Anhydrous
Hydroquinone

Cyan Developer:
Kodak Anti-Calcium, No. 4
Sodium Sulfite, Anhydrous
Kodak Anti-Fog, No. 2
Sodium Hydroxide
Kodak Balancing Developing Agent, BD-8
May Be Purchased for Resale

May Not Be purchased for Resale

Yellow Developer:
- Kodak Anti-Calcium, No. 4
- Sodium Sulfite, Anhydrous
- Kodak Anti-Fog, No.2
- Sodium Sulfate, Anhydrous
- Sodium Hydroxide
- Kodak Balancing Developing Agent, BD-a

Magenta Developer:
- Kodak Anti-Calcium, No. 4
- Sodium Sulfite, Anhydrous
- Sodium Sulfate, Anhydrous
- Sodium Hydroxide
- Kodak Silver Halide Solvent, HS-104
- Kodak Reversal Agent, RA-1
- Sodium Carbonate, Anhydrous
- Kodak Citrazinic Acid

Bleach:
- Sodium Ferrocyanide 1OH2O
- Potassium Persulfate