### • TABLE OF CONTENTS •

Introduction – General Information	2
Film Developers	4
Paper Developers	9
Fixers	.1
Hypo Clearing Agent, Stop Bath, Test Solutions, New Items11 & 1	.2
Holography Developers1	.3
Reducers, Intensifiers, Additives14 & 1	.5
Cleaners for Film, Darkroom & Clothing Stain Remover1	.5
Toners1	.6
Alternative Processes, Contact Print Frames, Coating Rods, 18-2	.0
Books & Paper2	1
Apparatus & Labware2	2
Bottles2	3
Metrics Made Easy Chart2	.4
Kit Price List & Labware2	5-27
Bulk Chemical Price Lists2	8-30
Dea Form(at the end of the catalog	og)

#### GENERAL INFORMATION

#### • HOURS OF OPERATION:

Mon. – Thurs. 7:30 A.M. – 5 P.M Friday 7:30 A.M. – Noon Mountain standard time. You can place orders **24 hours a day at www.photoformulary.com, or during office hours by calling 1-800-922-5255**.

#### • PAYMENT:

The Formulary will accept Visa, MasterCard, American Express, Discover for online & phone-in orders. Please call for accurate cost before mailing a money order to avoid delays

We accept purchase order numbers from Government agencies or Public Schools. Terms of sale are net 30 days from date of invoice.

#### PRICES AND DISCOUNTS:

The prices in this catalog are updated yearly, however PRICES MAY CHANGE WITHOUT NOTICE. For the most up-to-date and accurate pricing visit our website at www.photoformulary.com . All of our chemicals are prepackaged in 10 grams. 100 grams, and 1 pound packages. You may order in any multiple of these packages or if you have need for an odd amount we will do special scaling for an additional fee of \$2.00 per unit. There is no minimum order value. Every order is welcome.

#### • BULK QUANTITIES:

Many of the items in this catalog are available in bulk. On such purchases, significant reductions in cost are available. If you should require larger than catalog quantities, phone or email us at Formulary@blackfoot.net for special quotes.

#### • SPECIAL PACKAGING:

Where special packaging is required for hazardous items and/or certain export and dangerous goods forms are required, there will be an additional charge. Assessed on an order by order basis.

#### • KIT INFORMATION:

When ordering any kit from the Formulary you will receive all the chemicals required for that process, paper is **NOT** included. Each kit comes with full instructions and chemical warnings. Quantity on each kit refers to the working solution the kit will make. We recommend distilled water for all solutions.

Whenever "rolls of film" are mentioned it is in reference to a 36 exposure roll of 35mm film, "sheet film" refers to 4x5 size unless otherwise stated.

Whenever you see gallons mentioned, these are an approximate measure as liters do not convert to gallons exactly.

### Important Notices

- Some of our chemicals require a DEA Authorized Buyer Form, which can be found at the back of this catalog or on our website. This form must be completed and processed before said chemical purchases can be processed and shipped. DEA required and hazard chemicals are clearly marked.
- SDS sheets can be found on our website www.photoformulary.com
- The user assumes all risks upon accepting any chemicals or kits from the Formulary, and accepts this responsibility upon ordering. If for any reason you do not wish to assume all risks, return the unopened chemicals within 30 days for a full refund.\*\*\*
- All chemicals are hazardous and **MUST** be kept away from children.
- Please consult with local sewer and water authorities regarding disposal of photographic chemicals in your area.

# The Formulary recommends distilled water for all solutions!

Results cannot be guaranteed if distilled water is not used.

Page 2

Order Now!

Photographers' Formulary, Inc.

#### SHIPPING POLICIES:

We strive to ship all orders within 24 hours, with the exception of special order items, items on backorder, & lightboxes.

Hazards may not be shipped via USPS, only UPS Ground. We reserve the right to change an instructed method of shipment to comply with lawful shipping regulations, and additional shipping charges will be billed to the purchaser.

We also offer UPS 2-Day air service, UPS 3-Day Select, and Priority Mail for non-hazard items. PHOTOGRAPHERS' FORMULARY IS LOCATED IN A REMOTE AREA IN MONTANA AND DOES NOT OFFER NEXT DAY SHIPPING. ALL EXPEDITED SHIPPING METHODS ARE FROM TIME OF ORDER PROCESSING NOT TIME OF ORDER PLACEMENT. On UPS expedited shipping add 1 day to any method chosen. Examples: 3 Day Air is actually 4 days, 2nd Day Air is actually 3 days.--->
> Please note any orders placed on Friday after 10:00am MST will not be processed until the following Monday.

**Shipments to Alaska or Hawaii**: Regulations prohibit the shipment of many hazards to the above states. UPS delivery is limited to specific population centers. Many non-hazardous chemicals can be shipped via the USPS.

Shipments outside the United States: Regulations prohibit the shipment of hazards and some chemicals outside the U.S. We recommend you call, fax, or e-mail the Formulary to verify international shipping of your order.

#### RETURNS:

Return shipments will **NOT** be accepted unless we have been contacted, return has been approved, and complete shipping instructions given.

#### • USE:

All of our chemicals are offered for laboratory use only. They are not for drug, household or other uses. This means they:

- -may NOT be used as drugs
- -may NOT be used as cosmetics
- -may NOT be used as food additives
- -may NOT be used as household additives
- -may NOT be used as agricultural, horticulture or pesticidal products.

#### WARRANTIES:

Since we cannot be certain of your application of our chemicals, we offer no warranties regarding use, handling of the products, or handling of the container itself, and will not be responsible for any loss involving their use.

#### TABLE OF TRADE MARKS

The following products are trademark names of Kodak Corp.:

- ♦ DEVELOPERS; D-1, D-12, D-23, D-76, DEKTOL, SELECTOL, SELECTOL SOFT
- ♦ REDUCERS; R-4A, R-4B
- ♦ INTENSIFIERS; IN-5
- ♦ TONERS; GP-1, T-8, T-21
- ♦ C-41 DEVELOPER

### The following products are trademark names of Ilford Corp.:

ID-3, CIBACHROME II PAPER CRC.44M, CIBACHROME II DELUXE CPS1K, CI-BACHROME II DISPLAY FILM CTD.F7.

### HOLOTEST 8E75HD, and PORTRIGA are trademark names of Agfa Film.

The following products are trademark names of Ansco Company:

ANSCO 45, ANSCO 70, ANSCO 113, ANSCO 115, ANSCO 120, ANSCO 130, ANSCO 241, ANSCO 311.

CRONE C is a trademark name of Ethol Chemical Co.

### FILM DEVELOPERS

Photographers' Formulary offers a variety of black-and-white film developers in kit form. This group is comprised of specialty developers as well as general purpose developers. The large selection of developers is intended to provide alternatives and solutions for most film-developing problems.

#### FORMULARY UNIVERSAL CONCENTRATE

is an economical hydroquinone-Phenidone developer, which gives good contrast in films. The chemicals are used to prepare a stock solution which is diluted 1:19 for film. This developer is also an excellent paper developer, providing neutral tones, deep blacks and a pleasing tonal gradation. The stock solutions are usable for 4 to 5 months after mixing: the working solutions are one shot. A 1 liter kit is used to make 5 to 20 liters of working solution depending upon dilution's used.

**To Make a Working Solution**5-20 liters

Cat. No. Price 01-0020 \$16.95

#### **FORMULARY FILM DEVELOPER 3**

is a soft working metol based developer that is similar in composition to Ilford ID-3. Developer 3 is capable of producing negatives with an excellent tonal range with sharpness and grain comparable to those obtained using D-76. Developer 3 can be used as either a single bath developer or as a two bath semi-compensating developer. Directions for both types of usage are given in the instructions. The stock solutions have a shelf life of 6 months and will make up to 10 liters of working solution depending on the dilution's. The working solution is a one shot developer.

**To Make a Working Solution**Cat. No. Price 10 liters (2.5 gal)
O1-0030 \$16.95

#### **FORMULARY SUBSTITUTE FOR D-19**

is a published formula originally designed for use with X-ray materials and is now recognized as an excellent developer for aero films and plates when high contrast is desired. Compared with Kodak D-76, Formulary D-19 produces negatives with high contrast, slightly larger grain size and a small decrease in sharpness. The life of this developer is in excess of 1 year and will not stain tanks or trays.

To Make a Working Solution	Cat. No.	Price
1 liter kit	01-0035	\$12.95
1 Gallon Kit	01-0036	24.95

#### **FORMULARY FILM DEVELOPER 23**

is a metol-based semi-compensating film developer similar to Kodak D-23. The developer produces negatives with low to medium contrast. Developer 23 is the favorite of Zone System users. Four rolls of film can be processed in 1 liter of Formulary 23 without replenishment. With replenisher (Formulary DK-25R, 01-0057) a total of 20 to 25 rolls of film per liter can be developed.

The chemicals in this kit are used to make a working solution with a shelf life of 6 months.

To Make a Working Solution	Cat. No.	Price
1 liter kit	01-0040	\$11.95
2 liter kit	01-0050	15.95
4 liter kit	01-0051	19.95

#### FORMULARY D-25 FINE GRAIN FILM DEVELOPER

is a fine-grain film developer that contains metol and a mild silver solvent, sodium Metabisulfite. The grain obtained with D-25 resembles that obtained with Developer 12, however, D-25 contains metol rather than the toxic p-Phenylenediamine found in Developer 12. Contrast is normal with D-25, but softness may result. D-25 is reputed to be a non-staining developer; (Continued next column)

### FORMULARY D-25 FINE GRAIN FILM DEVELOPER (continued)

Therefore, the developer should be tested with your current film before this developer is used extensively. The chemicals in this kit are used to prepare a 1 liter working solution that has a shelf life of two months and is used to process 4 rolls of film The capacity is extended to 25 rolls per liter by using the replenisher, Formulary DK-25R however, staining and dichroic fog have been reported with modern fine-grain films.

To Make a Working Solution	Cat. No.	Price
1 liter	01-0053	\$13.95
2 liter	01-0054	17.95
4 liter	01-0055	22.95

#### **FORMULARY DK-25R**

is used to extend the capacity of D-23 or D-25 from 4 to 25 rolls per liter. As a developer is used, it's action is weakened by both the chemical reduction of the exposed silver halides in the emulsion and by the release of bromide ions into the solution. The net result or reduced developer activity are reduction in the effective film speed and lower contrast. Adding replenisher ensures normal developer activity and partially counteracts the effects of the increased bromide concentration. The shelf life of the replenisher solution is six months.

**To Make a Working Solution**Cat. No. Price 1 liter 01-0057 \$13.95

#### TECH PAN FILM DEVELOPER

### FORMULARY TD-3 TECHNICAL PAN FILM DEVELOPER

An original formulation by William Troop, is a unique, non-Phenidone based film developer offered exclusively by the Formulary. This developer, when used to process Kodak Technical Pan yields negatives with unique clarity, high acutance, and superlative low contrast gradation. With TD-3 development there is a true increase with most developers. The combination of Tech Pan film and TD-3 allows grain less 16x20 prints to be made. An average of 20 rolls of film can be developed with the small kit, 80 with the medium size kit and 120 with the large kit. The shelf life of the stock solutions is one year, the working solution is used only once. Shipped as a liquid concentrate.

To Make a Working Solution	Cat. No.	Price
10 liters (2.5 gal)	01-0065	\$15.95
20 liters (5 gal)	01-0066	20.95
40 liters (10 gal)	01-0067	31.95

### PHENIDONE EXTENDED RANGE DEVELOPER (POTA)

is a very soft-working Phenidone-based developer. With low-speed films, POTA is capable of recording 15 to 20 stops of exposure range. When used on fine grain, high contrast copy films, POTA produces negatives with near normal contrast and extremely fine grain. Enlargements of 20-30 times are possible.

This kit makes 1 liter of working solution which has a shelf life of only 1 hour.

To Make a Working Solution	Cat. No.	Price
1 liter	01-0070	\$11.95

Page 4 Order Now! Photographers' Formulary, Inc.

#### **FORMULARY MODIFIED POTA (DELAGI #8)**

was formulated by Dick Delagi and is designed for Kodak Technical Pan Film. This developer produces negatives with normal contrast and extremely fine grain. These negatives can be enlarged 25 times without noticeable grain in the print. Modified POTA gives better tonal separations with slightly higher contrast than regular POTA. Film speed is ISO 50-80. The kit makes 1 liter of working solution which has a life of 1-2 hours.

**To Make a Working Solution**1 liter

Cat. No. Price
01-0075
\$14.95

### FORMULARY FX-1 HIGH ACUTANCE FILM DEVELOPER

is a metol-based film developer, which contains a small amount of potassium iodide. Developer FX-1 produces high-resolution, fine grain negatives, which are suitable for a high degree of enlargement. Normal contrast can be obtained using regular films. Contrast is easily controlled by adjusting the development time. This developer is probably the sharpest developer ever formulated for films from ISO 25-200. Chemicals in this kit are used to make two stock solutions that when diluted will yield 10 liters of working solution with a shelf life of about six months.

**To Make a Working Solution** Cat. No. Price 10 liters (2.5 gal) 01-0080 \$20.95

### FORMULARY FX-2 HIGH ACUTANCE FILM DEVELOPER

produces negatives with a high degree of sharpness and normal grain with the capability of interesting internal effects. Due to the greater definition obtainable with FX-2, grain is less apparent than with D-76. Compared with FX-1, FX-2 produces negatives with finer grain and less acutance, but both have distinctly different pleasing effects. FX-2 used as a stand developer for one hour produces the most interesting internal contrast effects of the FX developers.

To Make a Working Solution	Cat. No.	Price
10 liters (2.5 gal)	01-0085	\$22.95

### FORMULARY TFX-2 HIGH DEFINITION DEVELOPER

TFX-2 is an updated proprietary modification of the popular FX-2 developer. A number of small modifications have been made to grain better performance with the most modern films including the T-grain films. TFX-2 offers an extremely high degree of sharpness, which is at least as great as the Beutler developer, although somewhat less than FX-1. However, gradation with TFX-2 is much more pleasing than with either Beutler or FX-1. TFX-2 offers a speed increase between on half and one full stop and has an exceptional resistance to streaking. This is one of the most versatile film developers on the market today. By varying dilution, agitation and development time an extremely wide variety of contrast effects can easily be obtained. The stock solution will make up to 10 liters depending upon the dilution used, and has a shelf life of 1 year in a full well-capped bottle. The working solution is a one shot developer with a life of a few hours. Shipped as a liquid concentrate.

To Make a Working Solution	Cat. No.	Price
10 liters (2.5 gal.)	01-0090	\$18.95
20 liters (5.25 gal.)	01-0091	28.95
40 liters (10.5 gal.)	01-0092	45.95

### FORMULARY WINDISCH CATECHOL FILM DEVELOPER

is a Catechol-based compensating film developer and produces low to normal contrast negatives, fine grain, and high resolution. (Continued in the next column)

### FORMULARY WINDISCH CATECHOL FILM DEVELOPER

(continued) With normal film, it is possible to record a range of 15 stops. Results are similar to and slightly better than those obtained with POTA. In addition, the negatives contain more contrast. A decrease of 0.5 to 1 stop in film speed can be expected. The chemicals in the kit are used to make two stock solutions. They are diluted 5:3:200 to make the working solution, which is used once then discarded. A 1 liter kit yields 40 liters of working solution. The shelf life of solution A is six months, and Solution B has a life of 1 month. Two packages to make Solution B are included in the kit.

**To Make a Working Solution Cat. No. Price** Up to 40 liters (10 gal.) 01-0100 \$21.95

### FORMULARY MODIFIED WINDISCH CATECHOL FILM DEVELOPER

formulated by William Troop, contains the same chemicals as Windisch Pyrocatechin but in different amounts. It works especially will with Kodak Technical Pan film giving extremely fine grain, high resolution, and normal contrast. A very high degree of enlargement is possible. Tech Pan film should be exposed between 64-125 ASA for use with this developer. The kit chemicals make two stock solutions that are diluted 5:3:200 to make 40 liters of working solution. The shelf life of Solution A is six months. Solution B has a life of one month. Two packages of chemicals to make Solution B are included in the kit.

**To Make a Working Solution** Cat. No. Price up to 40 liters (10 gal.) 01-0105 \$14.95

#### **FORMULARY DEVELOPER 50 (DK-50)**

is a moderately fast developer for commercial and sheet sizes of Plus-x, and Pan professional films. The developer produces negatives with normal contrast, average to slightly higher than average graininess. May use without dilution.

To Make a Working Solution	Cat. No.	Price
1 liter	01-0110	\$12.95
4 liters	01-0112	33.95
Replenisher	Cat. No.	Price
1 liter	01-0115	12.95

#### FORMULARY ABC PYRO FILM DEVELOPER

is a classic formula that uses Pyrogallol as the developing agent and is similar to Kodak D-1 and Ansco 45, Formulary ABC Pyro is designed for large format use and produces negatives with normal to low contrast. The grain is low, and acutance high. The negatives have beautiful scale and gradation; however, there is a loss of about 1/2 stop in film speed. The chemicals in the kit are used to make three stock solutions which are combined and diluted to make the working solution. A 1 liter kit yields 10 liters of working solution. The shelf life of the stock solutions is six months. The working solution is used once then discarded.

To Make a Working Solution	Cat. No.	Price
5 liters	01-0120	\$28.95
10 liters (2.5 gal.)	01-0130	41.95

### WIMBERLEY'S WD2D PYRO-METOL FILM DEVELOPER

is a Pyrogallol-metol film developer that produces mediumgrain negatives with high acutance and normal to lower than normal contrast. Results are similar to Formulary ABC Pyro but without loss of film speed. The chemicals in the kit are used to make two stock solutions which are diluted 1:1:15 for sheet film or 1:1:20 for roll film. (Continued on the next page)

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1-800-922-5255

Page 5

### WIMBERLEY'S WD2D PYRO-METOL FILM DEVELOPER

17 to 22 liters of working solution can be prepared form the stock solutions. The shelf life of the stock solution is six months. The working solution is used once and discarded.

To Make a Working Solution	Cat. No.	Price
8 liters	01-0140	\$20.95
16 liters (4 gal.)	01-0150	34.95

### WIMBERLEY'S WD2D+ PYRO-METOL FILM DEVELOPER

is a Pyrogallol/Metol/Sodium Carbonate developer formulated by photographer John Wimberley for spectacular results with current black and white negative films. An update of his classic WD2D formula, this new developer maximizes the beneficial effects of pyrogallol to produce negatives that are easy to print and display the following beneficial characteristics: Greatly enhanced acutance due to edge effects at tonal boundaries • A very smooth, long tonal scale • Unmatched tonal separation, especially in highlights • Hardening of the film emulsion, reducing susceptibility to scratching • Fine, unobtrusive grain. Because of its special spectral characteristics, a WD2D+ negative may be printed on either gelatin/silver or platinum/ palladium paper. The emulsion of WD2D+ negatives contains a yellow-orange colored dye mask, traditionally called "stain", that is proportional to the density of the silver image. This mask has the effect of raising the contrast of the negative beyond the level produced by the silver image alone. This means that negatives can be developed to significantly lower silver densities, resulting in finer grain and higher sharpness than is possible with conventional developers. When printing on variable contrast papers, this yellow-orange mask avoids the loss of contrast caused by the greenish color produced by some other pyrogallol developers. The full color density of the mask is achieved during development, making an alkaline after-bath and extended washing time unnecessary. WD2D+ consists of two Stock Solutions, A and B, which are diluted with water just before use. It is a one-shot developer, meaning that each batch of Working Solution is used only once.

To Make a Working Solution	Cat. No.	Price
50 liters	01-0155	\$34.95
25 liters	01-0156	20.95
50 liters (dry)	01-0158	34.95

#### FORMULARY AMIDOL FILM DEVELOPER

is designed for water-bath development of sheet film. Water-bath processing gives excellent separation of shadows and middle-tones while reducing the total contrast. Negatives have medium grain with good sharpness. The chemicals in this kit are used to make 1 liter of working solution which has a 2-3 hour life.

To Make a Working Solution	Cat. No.	Price
1 liter	01-0190	\$15.95

#### 11ter 01-0190 \$13.9

contains Catechol and p-Phenylenediamine. MCM-100 produces extremely fine-grain negatives with good sharpness and superb tonal gradation. It is recommended for Tri-X, TMAX and HP5 films; however, it is also excellent with slower films. The contrast can be controlled by development time. The chemicals in the kit will make a working solution with a capacity for six rolls of film. The shelf life of the working solution is

To Make a Working Solution	Cat. No.	Price
1 liter	01-0200	\$20.95
2 liter	01-0201	30.95

#### **FORMULARY FILM DEVELOPER 12**

is equivalent to Edwal 12, and is an excellent fine grain film developer that gives full emulsion speed, a full contrast range and superb sharpness. The developer contains p-

Phenylenediamine, glycin and metol as the active agents. Developer 12 is not a compensating developer. The negatives are brilliant rather than flat in appearance. Developer 12 reproduces flatter scenes better than other film developers and as a consequence, it is an excellent developer for copying or reproducing negatives. The chemicals in the kit are used to make a working solution with a shelf life of two months.

To Make a Working Solution	Cat. No.	Price
1 liter	01-0210	\$19.95
2 liter	01-0211	25.95

#### **FORMULARY TD-16; IMPROVED D-76**

is formulated to duplicate working characteristics of Kodak D-76 precisely. D-76 is probably the most popular black and white developer in the world. It offers optimum balance of speed, fine grain, high sharpness, and good gradation. One important way TD-16 differs from D-76 is consistent results. The pH of D-76 can rise considerably, and contrast is greatly increased. We have worked out a proprietary modification of D-76 that maintains all its desirable working characteristics over a period of six months. To make 2 liters of working replenisher, use catalog number 01-0273.

To Make a Working Solution	Cat. No.	Price
1 – 4 liters	01-0270	\$9.95
4 - 16 liters $(1 - 4$ gal.)	01-0271	14.95
8 - 32 liters $(4 - 8  gal.)$	01-0272	19.95

#### **FORMULARY TD-16R REPLENISHER**

functions identically to D-76R, except that it is much more consistent in use. D-76R if mixed too vigorously and stored, shows a significant rise in contrast. This is eliminated in TD-16 or TD-16R. Otherwise image quality, grain and speed remain the same.

To Make a Working Solution	Cat. No.	Price
1 liter	01-0273	\$11.95

#### FORMULARY DIVIDED D-76 FILM DEVELOPER

is an economical metol-hydroquinone film developer. Films developed in Divided D-76 have normal grain, good sharpness, and excellent tonal gradation. This developer is a two bath compensation developer. The chemicals in the Divided D-76 are used to prepare two working solutions. The film is placed in solution A for 3 minutes, and then in solution B for 2-4 minutes, depending on the film and contrast desired. Solution A contains the developing agents, and solution B contains the alkali. Development begins when the film is placed in solution B and lasts until the developing agents retained on the film back are exhausted. This method of development holds back the highlights and brings out the shadow detail. The film speed is not reduced. The shelf life of solution A is 2 months, and solution B is a one shot solution.

To Make a Working Solution	Cat. No.	Price
1 liter	01-0300	\$13.95
2 liters	01-0302	16.95
4 liters	01-0304	20.95

#### **FORMULARY BW-2 T-MAX DEVELOPER**

is unique, giving the TMAX film the sharpness it was meant to have. BW-2 allows you to have contrast control other developers do not give by using a different balance of the two solutions.

(Continued on the next page)

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six months.

Page 6

#### **FORMULARY BW-2 T-MAX DEVELOPER**

(Continued)BW2 is a proprietary formula developed by Bill Wilson of Photographers' Formulary. Do to its popularity, this kit comes pre-bottled as a liquid stock solution for your convenience. The working shelf life of 1 week. The concentrate will keep for 1 year if kept tightly capped.

To Make a Working Solution	Cat. No.	Price
2.5 liters	01-0500	\$12.95
5 liters	01-0505	18.95
10 liters (2.5 gal.)	01-0508	27.95
20 liters (5 gal.)	01-0510	35.95

#### **REVERSAL PROCESS FOR T-MAX FILM**

is the formula developed by Hans F. Dietrich and appeared in the March/April 1988 issue of Darkroom Techniques. The T-MAX reversal process allows black and white slides to be made from T-MAX 100 or 400 black and white negative film. The reversal process will produce excellent positives from one to two stops higher with the same development time; however negatives will be a thin positive. The kit makes five solutions (2 developers, bleach and a clearing bath). This kit will develop 4 rolls of film.

To Make a Working Solution	Cat. No.	Price
to develop 4 rolls of film	01-0600	\$35.95

#### FORMULARY BW-44 LIQUID FILM DEVELOPER

was formulated because of the calls the Formulary had been receiving for liquid pre-mixed formulas for film, paper, and fixing. We feel that the BW-44 is a very good developer with all films. The life of the stock solutions is 1 year in tightly capped bottles. This formula uses A & B stock solutions. You can expect to get 10-15 rolls of film per liter of developer at a 1:1:5 dilution. The working solution has a life of 2 weeks. BW-44 is a high capacity developer and very suitable for large or small format. This formula should give the very best in shadow detail and sharp highlights. You can vary the dilutions from 1:1:1 up to 1:1:20.

To Make a Working Solution	Cat. No.	Price
5 liters (1.25 gal.)	01-0800	\$12.95
10 liters (2.5 gal.)	01-0810	15.95
20 liters (5 gal.)	01-0811	22.95
40 liters (10 gal.)	01-0812	33.95

#### FORMULARY KODALITH DEVELOPER

is a high-contrast hydroquinone developer, that produces dense blacks, clear highlights, and sharp edge separation similar to Ansco 70. The kit contains chemicals to make 2 stock solutions that are mixed 1:1 to make the working solution. Solution A is stable for six months, and solution B lasts one month. Enough chemicals for 2 batches of solution B are included.

To Make a Working Solution	Cat. No.	Price
2 liters	01-1300	\$19.95
4 liters	01-1330	23.95
8 liters	01-1350	28.95

#### PYRO TRIETHANOLAMINE FILM DEVELOPER

is a formula published in Petersen's Photographic, July 1984 issue. Written by Paul Farber, the demand was so great for this developer, we made the kit with permission. Mr. Farber stated in his article that this developer was intended for the production of large negatives, but has also proved exceptionally good on small format. It has smooth grain structure and full emulsion-speed capability. (Continued in the next column)

#### PYRO TRIETHANOLAMINE FILM DEVELOPER

(Continued)It lasts longer than other developers and can be replenished just by adding fresh developer to make up the lost volume, and this can go on for years.

To Make a Working Solution	Cat. No.	Price
8 liters	01-5000	\$32.95

### BARRY THORNTON'S EXACTOL LUX FILM DEVELOPER

is a unique developer of special interest to artists and photographers wishing to produce monochrome fine prints, is from the same stable as *DiXactol Ultra*, and has the same distinguishing characteristics. Clean working; it produces the fullest palette of richly graduated tones, especially in the holding of translucent and delicately drawn highlights particularly resistant to 'blocking up' at high exposure levels. At the same time, shadow detail and separation are nursed up to unusual levels. Printing is likely to need significantly less burning in, in landscape skies, for instance, and graduation is likely to be markedly superior in these burned-in areas. Discriminating workers appreciating the fine separation of tones should find this a fulfilling developer.

To Make a Working Solution	Cat No.	Price
10 liters	01-5005	\$20.95

#### PRECYSOL FILM DEVELOPER®

is a specially formulated developer unsurpassed in its ability to provide superb negatives with extremely fine grain, remarkably high sharpness, smoothly gradated tones and delicate and translucent highlights. *Prescysol*© yields full film speed; you can expose at the makers recommended ISO. *Prescysol*© is a tanning and staining developer.

Working Solution	Cat. No.	Price
10 liters	01-5010	\$19.95

#### PRECYSOL EF FILM DEVELOPER

is a is a specially formulated developer unsurpassed in its ability to provide superb negatives with extremely fine grain, the highest available sharpness, smoothly gradated tones and delicate and translucent highlights. PRESCYSOL EF© is a tanning and staining developer. As the developer is absorbed, the emulsion is tanned, or hardened, and this hardening is variable, being greater in areas of greater exposure.

Working Solution	Cat. No.	Price
10 liters	01-5015	\$19.95
50 liters	01-5016	49.95

#### **DiXactol**©

is a unique developer of special interest to artists and photographers producing monochrome fine prints, yet it is also uniquely tolerant and easy to use. It has four main distinguishing characteristics. It produces the fullest palette of richly graduated tones, especially in the holding of translucent and delicately drawn highlights particularly resistant to "blocking up" at high exposure levels. At the same time, shadow detail and separation is nursed up to unusual levels.

Description	Cat. No.	Price
10 liters	01-5030	\$24.95
10 liters B Solution only	01-5031	24.95

#### DiXactol ULTRA©

is a unique developer of special interest to artists and photographers producing monochrome fine prints, yet it is also uniquely tolerant and easy to use. It has four main distinguishing characteristics. It produces the fullest palette of richly graduated tones, especially in the holding of translucent (Continued on next page)

Page 7

Photographers' Formulary, Inc. 1-800-922-5255

#### DiXactol ULTRA©(

Continued) and delicately drawn highlights particularly resistant to "blocking up" at high exposure levels. At the same time, shadow detail and separation is nursed up to unusual levels. Printing is likely to need significantly less burning in, in landscape skies for instance, and graduation is likely to be markedly superior in these burned-in areas.

Description	Cat. No.	Price
10 liters	01-5035	\$24.95
10 liters B Solution only	01-5036	24.95

#### **PMK FORMULA**

was developed by Gordon Hutchings, and is designed as a universal developer for a wide variety of modern emulsions used under diverse conditions. PMK stands for "Pyro-Metol-Kodalk". Kodak has changed the name Kodalk<sup>TM</sup> to Balanced Alkali<sup>TM</sup> - this is their proprietary name for sodium metaborate. The formula is constituted to achieve the best overall results in consideration of the following technical criteria: sharpness, maximum image stain, minimum general stain, edge effects, film speed, flexibility for Zone System Plus and Minus development, stability, repeatability, convenience of use and long shelf-life. An alkaline fixer solution such as TF-4 (see page 11) is recommended for achieving maximum pyro stain on the negative. A conventional rapid fix may diminish staining effects of pyro and PMK formula. The PMK formula consists of two stock solutions. The "A" stock is the developer agents and the "B" stock is the alkali, or accelerator. Our stock solution dilutes to make 25 or 50 liters of working solution.

To Make a Working Solution	Cat No.	Price
25 liters	01-5045	\$23.95
50 liters	01-5050	38.95
50 liters Pre-mixed	01-5060	38.95
01-5061 50 lt Solution A only	01-5061	22.95
01-5062 50 lt Solution B only	01-5062	18.95

#### **ABC PLUS PYRO (ROLLO PYRO)**

is a formula developed by Harold Leban specifically for rotary processing in Jobo® equipment or BTZS® tubes. Thanks to Carl Weese for his painstaking testing and allowing us to use his information in our instruction sheets. The testing was done on several hundred negatives under a wide range of lighting conditions, being developed in Jobo® Expert drums. The results were clean negatives that can be processed in fairly short times at a relatively low (70°F) temperature in a single batch of chemistry. This formula however does not perform well in tray development because it produces a strong silver image with very little stain.

To Make a Working Solution	Cat. No.	Price
33 liters	01-5070	\$28.95

#### Fa-1027 FILM DEVELOPER

is a highly concentrated, high-acutance film developer, that performs beautifully with all black and white films. It is a liquid which dilutes either 1:9 or 1:14. Among its characteristics are: the ability to produce an optimum negative with any black and white film, whether standard, random grain as found in HP -5, FP-4, Pan F, Tri-X, etc., or fabricated T-Grain films such as Ilford Delta 100, Kodak T-Max, Agfa Acros. You get the same, full information negative, only the development times change. The grain is very fine, but also very sharp. There is no soft grain fuzziness that is apparent from low activity, sulfite action, fine grain developers like D-23, D-25, Microdol-X, etc. There is no developing action on unexposed silver which creates excess fog you have to print through (as with DD-X), which can be troublesome in printing. Printing times with FA-1027 require half the exposure time they do with Ilfotec DD-X. FA-1027 maintains a precise balance between Phenidone and the developing agent Hydroquinone. It also utilizes 2 restrainers, Potassium Bromide and Benzatriazole. This accounts for it's remarkable performance.

Working Solution	Cat. No.	Price
10 liters (Liquid)	75-0010	14.95

#### **DI #13 BY PHIL DAVIS**

This developer is ideal for subjects from normal (7-stop) to extremely long (10+ stops) range when increased shadow contrast and reduced mid-tone contrast are desired. It has been formulated specifically to take advantage of the unique characteristics of Kodak T-Max 100 film and is not recommended for use with any other film material. DI #13 provides low to very low contrast with excellent shadow detail, while maintaining relatively high film speed. Not recommended for expansion development.

To Make a Working Solution	Cat. No.	Price
5 liters	01-5075	\$24.95

#### **HARVEY'S DEFENDER 777**

seems to work best at 75° F and above, and is best used in large quantities (big tanks). It changes a little after the first few rolls and a new batch should be ripened with a few unimportant rolls --it will then be stable for years. It really lasts well, even though visually it is not confidence-inspiring. Murky is normal. It is hard to mix, and the initial mixing is critical. Agitation is quite important--do it the same every time.

To Make a Working Solution	Cat. No.	Price
1 liters	01-5085	\$14.95
4 liters	01-5086	35.95

#### **PYROCAT-HD FILM DEVELOPER**

Pyrocat-HD is a semi-compensating, high-definition developer, formulated by Sandy King as an alternative to PMK. The advantages over PMK that Mr. King cites for his formula include an approximately 1/3-stop greater effective film speed, 10-15% shorter development times, more consistent staining action, lower toxicity, and no streaking or mottling with reduced agitation

To Make a Working Solution	Cat. No.	Price
10 liters	01-5080	\$18.95
50 liters	01-5082	36.95
10 liters (Liquid)	01-5081	18.95
50 liters (Liquid)	01-5083	36.95

#### PYROCAT-HD IN GLYCOL FILM DEVELOPER

Pyrocat-HD in glycol is a high acutance developer formulated by Sandy King as an alternative to other pyrogallol based staining developers. Pyrocat-HD gives negatives of fine grain and full emulsion speed and is suitable for all types of development methods, including rotary, normal agitation, minimal agitation and stand development. Packaging in glycol stabilizes the formula to give a very long shelf life and long term consistency.

Working Solution	Cat. No.	Price
10 liters (Liquid)	01-5091	18.95
50 liters (Liquid)	01-5093	36.95
B Only 50lt	01-5093 (1)	14.95

#### PYROCAT MC IN GLYCOL FILM DEVELOPER

Pyrocat-MC in glycol is a high acutance developer formulated by Sandy King as an alternative to other pyrogallol based staining developers. Pyrocat-MC gives negatives of fine grain and full emulsion speed and is suitable for all types of development methods, including rotary, normal agitation, minimal agitation and stand development. Pyrocat-MC is slightly more energetic (faster working) than Pyrocat-HD and gives very low general stain (Base + Fog) with very long development times, making it ideal when developing negatives to the high CI needed for printing with alternative processes.

Working Solution	Cat. No.	Price
10 liters (Liquid)	01-5095	18.95
50 liters (Liquid)	01-5096	36.95
100 liters (Liquid)	01-5097	49.95

Page 8 Order Now! Photographers' Formulary, Inc.

### PAPER DEVELOPERS

Photographers' Formulary offers a wide variety of paper developers. Each developer produces its own unique effect and the differences between any two developers ranges from subtle to dramatic. Variation in contrast, tone, depth of blacks, can be expected. The general characteristics and effect of any of these developers are described. The exact effect of any of these developers depends upon the negative, paper and manner in which the developer is used.

### FORMULARY WESTON'S AMIDOL PAPER DEVELOPER

is one of the best in its class. Prints have neutral to cold tones with good crisp tonal separation and deep blacks. The working solution can be diluted to obtain softer results without greatly affecting the color. Bromide paper should be used with this developer for best results. The chemicals are used to prepare one stock solution. Solid amidol is added to make the working solution. Since amidol is very short-lived in solution, several packages are included in the kit. The stock solution has a shelf life of six months, when amidol is added only 2-3 hours.

To Make a Working Solution	Cat. No.	Price
1-10 liters	02-0010	\$24.95
2-20 liters $(0.5 - 5 \text{ gal.})$	02-0020	29.95
4-40 liters (1 – 10 gal.)	02-0021	54.95

#### **FORMULARY AMIDOL PAPER DEVELOPER**

is similar to Ansco 113 and is an alkaline-based amidol developer. The prints resulting from Formulary Amidol Paper Developer are very similar to those obtained using Weston's Amidol Paper Developer -- cold tones and deep blacks. If you have used and like the results of Weston's Amidol, you should try this formular. Formulary Amidol developer works best with bromide papers. This developer can be used with or without dilution. Without dilution the prints have high contrast and with dilution the contrast is diminished. The shelf life of the stock solution is six months; when amidol is added only 2-3 hours. This kit contains several small packets of amidol so that you can mix small volumes of working solution.

To Make a Working Solution	Cat. No.	Price
1 – 10 liters	02-0030	\$24.95
2-20 liters	02-0040	29.95
4-40 liters	02-0041	43.95

#### **FORMULARY TD-30 IMPROVED DEKTOL**

is a neutral-tone print developer similar in properties to Dektol, although it produces slightly more brilliant, cleaner prints. Use the same dilution and time you would with Dektol, normally 1:2, and developing time of two minutes. As with most paper developers you will control contrast with the dilution of the developer.

To Make a Working Solution	Cat. No.	Price
2 liters	02-0045	\$12.95
4 liters	02-0046	14.95
8 liters	02-0047	24.95

#### **VERSAPRINT II**

is a glycin-based developer which replaces our old VersaPrint developer. Like the original VersaPrint, this developer allows great flexibility when printing. Unlike the old formula, Versa-Print II will achieve superior prints with a greater variety of printing papers; specifically, achieving the maximum black of the paper . Also, VersaPrint II at its recommended dilution will obtain the maximum black of the paper with a shorter development time - 2 minutes. It contains no sequestering agents, which impair a developers ability to achieve a good black. VersaPrint II also imparts fine prints with more of that characteristic "glow" and "shimmer"- typical of glycin developers than the original formula. One liter of stock solution will process 50 8x10 prints. The stock solution of VersaPrint II is very stable and will last 6 months. You can even reuse the working solution until it has been used to capacity. The unique performance feature of VersaPrint II is the flexibility it allows.

To Make a Working Solution	Cat. No.	Price
1 liter	75-0030	\$26.95

### FORMULARY 106 WARM TONE PAPER DEVELOPER

is equivalent to Edwal 106 and Ansco 115. It is a glycin and hydroquinone based developer. Developer 106 is a specialty developer and is popular for the reproduction of old photos. Formulary developer 106 produces warm blacks to engraving brown on chlorobromide papers. The final color of the print depends upon the dilution of the stock solution. The prints have normal tonal separation and normal to low contrast. The chemicals in Formulary 106 are used to make a stock solution which is diluted 1:7 or up to 1:15 depending on the warmth of the tone desired. The stock solution is stable for 3 to 4 months.

To Make a Working Solution	Cat. No.	Price
4 liters	02-0050	16.95
8 liters	02-0060	21.95
16 liters	02-0061	26.95

### FORMULARY BW-65 LIQUID PAPER DEVELOPER

is a Phenidone – glycin – based paper developer that produces a full scale of rich blacks. This developer has a long shelf life, excellent tray life, high capacity, and does not contain metol. The prints obtained with this developer are very close to those of amidol prints, but without the staining problems. The amount of working solution you will get per kit depends upon the dilution used. BW-65 is similar to F130 but is a liquid A & B stock solution formula with a very fast speed of development. At a 1:1:1 ratio, development in 15-30 seconds with full blacks is possible. At a 1:1:10 dilution you may obtain full black in 5-7 minutes.

To Make a Working Solution	Cat. No.	Price
3-6 liters	02-0065	\$12.95
6 – 12 liters	02-0066	18.95
12 – 24 liters	02-0067	24.95
24 – 48 liters	02-0068	33.95

### **▼** OUR BEST SELLER! **→**

#### **FORMULARY 130 PAPER DEVELOPER**

is a superb paper developer that produces a full scale of rich blacks. The developer has an excellent shelf life, high capacity and is very suitable for batch processing. The prints obtained with F130 are surpassed only by the Amidol Developers, however F130 is much more pleasant to work with. We feel F130 is one of the best developers ever formulated. The chemicals in Formulary 130 make stock solutions which are diluted 1:1 with water to make the working solution. The stock solution is stable up to 6 months. A capacity of about 50 8x10 prints can be expected for 1 liter of working solution.

To Make a Working Solution	Cat. No.	Price
1 liters	02-0070	\$16.95
2 liters	02-0080	24.95
4 liters	02-0090	30.95
8 liters	02-0092	49.95

#### FORMULARY DEVELOPER LODIMA PAPER

is regarded as one of the finest developers available. With this developer you can expect tones that are neutral to slightly warm tones. By varying the Potassium Bromide you can get tones varying all the way from cool to warm. Amidol works on all papers but particularly on silver chloride papers where it produces a pleasing tonal range. Because of it's unique developing qualities, Amidol is the favorite developer of photographers who exhibit their prints.

Make a Working Solution	Cat. No.	Price
1 liters	02-0042	\$15.95
3 liters	02-0043	29.95

Photographers' Formulary, Inc. 1-800-922-5255 Page 9

#### **FORMULARY 120 LOW CONTRAST PAPER**

**DEVELOPER** is a metol based developer, and similar in composition to Ansco 120®. It produces soft prints with good blacks and neutral tones and should not be confused with Formulary Developer 120 ED – a high-contrast catechol developer. The prints have good tonal separation with a decrease of 1/2 to 1 paper grades of contrast. This kit prepares a stock solution which is diluted 1:2 for the working solution. The stock solution is stable for 2 to 3 months, but the working solution can be used for only one printing session.

To Make a Working Solution	Cat. No.	Price
3 liters	02-0100	\$14.95
6 liters	02-0110	21.95

#### FORMULARY TD-31, SUBSTITUTE FOR

**SELECTOL SOFT®** is a neutral-tone, low contrast print developer similar to Selectol Soft®. It produces subtly softer, cleaner prints than Selectol-soft®, but the differences are very small. Use the same dilution you would for Selectol-soft®. This is normally 1 part stock to 2 parts water, with a developing time of two minutes. For greater contrast, TD-31 developer can be diluted 1:1 or even used full strength. For less contrast TD-31 can be diluted 1:3 or 1:4.

To Make a Working Solution	Cat. No.	Price
2 liters	02-0112	\$12.95
4 liters	02-0113	19.95

#### **FORMULARY TD-32, SUBSTITUTE FOR**

**SELECTOL**<sup>®</sup> is a warm tone moderate contrast print developer similar to Selectol. It is intended for use with warm-tone papers such as Ektalure, Portriga, and Center. It produces cleaner prints than Selectol<sup>®</sup>. For greater contrast TD-32 can be used full strength, for less contrast can be diluted 1:3 or 1:4. The kit will make up to 2 liters depending upon the dilution.

To Make a Working Solution	Cat. No.	Price
2 liters	02-0116	\$12.95
4 liters	02-0117	19.95

**FORMULARY D-52, SELECTOL**<sup>â</sup> is a long-life, warm tone, moderate contrast print developer. It is intended for use with warm-tone papers such as Ektalure, Portriga, and Center. For greater contrast development time can be increased with some papers. Warmer images are possible by shortening development time, or by adding additional bromide. Increased development times will produce colder image tones.

To Make a Working Solution	Cat. No.	Price
2 liters	02-0118	\$12.95
4 liters	02-0119	19.95

### DR. BEERS' VARIABLE CONTRAST PAPER DEVELOPER is a two-stock solution paper developer.

**DEVELOPER** is a two-stock solution paper developer. Stock solution A contains metol, a soft developer; and solution B contains hydroquinone, a contrast developer. Dr. Beers' paper developer is unusual because the contrast of the print is controlled by varying the relative amounts of the two stock solutions that are combined and diluted to prepare the working solutions. Thus, Dr. Beers' is not a single developer, but a combination of developers whose results can be varied from soft to high-contrast. For a specific grade of paper, the contrast can be varied about 1.5 paper grades. The prints have good blacks and neutral tones with fine separation. The stock solutions are diluted 1:1 to obtain the working solution. The shelf life of the stock solution is 3 to 4 months, but the working solution must be discarded at the end of the working session. A 1 liter kit makes 2 to 3 liters of working solution, depending on the dilution used.

To Make a Working Solution	Cat. No	o. Price
2 liters	02-0120	\$18.95
4 liters	02-0130	24.95

#### FORMULARY 102 PAPER DEVELOPER is a glycin-

based paper developer that is similar to Edwal 102. Prints developed in Formulary 102 have neutral cold tones with a smooth gradation. The developer produces good blacks with normal to slightly soft contrast. The prints are softer than those obtained using Formulary 130. Formulary 102 does not contain metol; therefore this developer is suitable for photographers with a sensitivity to metol. The stock solution has a shelf life of 3 to 4 months and is diluted 1:3 to make the working solution. The working solution has high capacity, but unfortunately, is sort-lived.

**To Make a Working Solution** Cat. No. Price 4 liters 02-0150 \$14.95

#### FORMULARY 120ED HIGH CONTRAST PAPER

**DEVELOPER** is a catechol-based paper developer that is similar in composition and results to the Edwal 120 developer. Formulary 120 ED produces neutral to cold tones with very high contrast (1/2 to one grade higher than normal). In addition, rich deep blacks with an abrupt tonal range can be expected. Formulary 120 ED should not be confused with Formulary 120 (a very soft-working developer). The chemicals provided yield a stock solution, which is diluted to make the working solution. The stock solution is stable for 3 to 4 months. The working solution has a high capacity but limited life.

To Make a Working Solution	Cat. No.	Price
3 liters	02-0180	\$17.95

#### **LIQUIDOL DEVELOPER,** from Bill Troop and Ron

Mowrey, is a revolutionary new print developer that features exceptionally long shelf life, tray life, and high capacity, along with the convenience of a 1:9 liquid concentrate. Fine printers will also appreciate that this developer has considerably more flexibility in over- and under-development than most print developers. This feature is limited when using the many papers which include incorporated developing agents. But when using papers which do not have incorporated developing agents, demanding printers will appreciate the extra dimension of flexibility and control this developer offers. Liquidol has been carefully designed to replicate the appearance of prints developed in industry-standard Dektol®, yet to provide enhanced shadow separation. Other advantages are full development within 60 seconds at 1:9 dilutions. We invite users to experiment with different times and dilutions. We think you really will be surprised by the flexibility and dependability Liquidol offers.

To Make a Working Solution	Cat. No.	Price
5 liters	02-0200	\$12.95
10 liters	02-0210	19.95
20 liters	02-0215	32.95

**PERFECTA-D** is a highly concentrated, neutral tone Phenidone-Hydroquinone formula. Unlike other liquid concentrate developers, Perfecta-D Print Developer will obtain the maximum black of the paper. The standard dilution is 1:7, and the shelf life of the concentrate is at least 2 years Amazingly, this developer is both stable, long lasting, and a superior performer. Sequestering agents are added to developer to help them mix well - they isolate things in water, like magnesium, calcium, iron, etc. They usually impair the developers ability to produce a strong black, as will the addition of extra sulfite. Perfecta-D Print Developer contains sequestering agents as well as the additional sulfite, yet it will still obtain maximum black and yield a clean, full tonal scale. Perfecta-D is, amazingly again, quite good with old technology papers as well, like Elegance, although it does not provide the glycin "glow" of VersaPrint II, nor the flexible development options.

To Make a Working Solution	Cat. No.	Price
10 liters	75-0020	13.95

Page 10 Order Now! Photographers' Formulary, Inc.

#### FIXERS

Following exposure and development of the negative or print, the undeveloped silver salt must be removed to prevent eventual darkening or staining. Kits for rapid fixing, standard fixing, and archival fixing are offered. In addition, fixers are available with or without hardeners

#### **FORMULARY FIXER 24**

EXCELLENT FOR USE WITH PMK & OTHER PYRO FILM DEVELOPERS.

Fixer 24 is non-hardening sodium thiosulfate fixer. Without hardener, prints are easier to wash, tone, and spot. Prints are fixed in two successive fixing baths requiring 3 to 5 minutes in each bath. The chemicals in this kit are used to make a working solution which has a shelf life of 2 to 4 months. One liter fixes about 25 8x10 prints.

To Make a Working Solution	Cat. No.	Price
1 liter	03-0010	\$12.95
2 liters	03-0020	16.95
4 liters	03-0040	19.95



#### **TF-4 ARCHIVAL RAPID FIXER**

EXCELLENT FOR USE WITH PMK AND OTHER PYRO FILM DEVELOPERS.

TF-4 is an extraordinary fixer for both paper and some films. TF-4 works well in batch processing, fixing resin coated paper in 30 seconds and fiber based paper in 60 seconds. You can also use TF4 on TMAX films, fixing for 6 minutes to remove the magenta stain. We recommend 20 rolls of film to 1 liter working solution. TF-4 does not require a stop bath nor a hypo clearing agent, and has little odor when mixed with distilled water. TF-4 is a non-hardening fixer which makes it excellent for prints that are to be toned or retouched. Most modern film emulsions have built-in hardener, eliminating the need for hardener in the fix. The stock solution which has a shelf life of 1 year is diluted 1:3 to make the working solution. The working solution has a shelf life of 6 months.

To Make a Working Solution	Cat. No.	Price
4 liters (1 gal.) (Ship 1 liter)	03-0141	\$13.95
8 liters (2 gal.) (Ship 1/2 gallon)	03-0145	24.95
16 liters (4 gal.) (Ship 1 gallon)	03-0142	36.95
32 liters (8 gal.) (Ship 2 gallons)	03-0143	67.95
64 liters (16 gal.) (Ship 4 gallons)	03-0144	108.95

#### FORMULARY RAPID FIX WITH HARDENER

Rapid fix with hardener is an ammonium thiosulfate fixer that is fast and has high capacity. The hardener is mixed separately and is recommended for films but can be omitted for paper. Fixing time for film is 2 to 4 minutes and 3 to 5 minutes for prints in two successive baths. The chemicals in this kit are used to make 1 liter of concentrate, which is diluted 1:2 for film and 1:4 for prints. A 1 liter kit yields 3 liters of fix for film and 5 liters of fix for prints. Stock solution lasts 2 months. One liter fixes 30 rolls of film or 25 8x10 prints.

Description	Cat. No.	Price
3 liters	03-0146	\$15.95

#### FORMULARY TF-5 ARCHIVAL RAPID FIXER

TF-5 is an extraordinary fixer for both paper and some films. TF-5 works well in batch processing, fixing resin coated paper in 30 seconds and fiber based paper in 60 seconds. You can also use TF-5 on TMAX films, fixing for 6 minutes to remove the magenta stain. We recommend 20 rolls of film to 1 liter working solution. TF-5 has little odor when mixed with distilled water. TF-5 is a non-hardening fixer which makes it excellent for prints that are to be toned or retouched. Most modern film emulsions have built-in hardener, eliminating the need for hardener in the fix. The stock solution which has a shelf life of 1 year is diluted 1:3 to make the working solution. The working solution has a shelf life of 6 months.

To Make a Working Solution	Cat. No.	Price
4 liters (1 gal.) (Ship 1 liter)	03-0200	\$13.95
8 liters (4 gal.) (Ship 1 gallon)	03-0201	32.95
16 liters (8 gal.) (Ship 2 gallon)	03-0202	57.95
32 liters (16 gal.) (Ship 4 gallons)	03-0203	92.95

### HYPO CLEARING AGENT, STOP BATHS, TEST SOLUTIONS

### FORMULARY TAF-1 PRINT DEVELOPER IMPROVER

is a formula that, when added to any print developer, changes the typical image tone the print creates, from a greenish black emphasis to a blue-black emphasis. It can also be used to rescue out of date enlarging papers.

To Make a Working Solution	Cat. No.	Price
1 liter	03-0147	\$8.95

#### FORMULARY HYPO CLEAR AGENT

aids in the archival process, based upon ion exchange: ions absorbed onto a solid film or paper can be replaced by ions of a solution such as those found in the Hypo Clear solution. The net effect is that the absorbed thiosulfate ions of the hypo (difficult to remove by a water wash) are replaced by sulfite ions (readily removed by a water wash). Hypo Clear does not decrease the total number of ions absorbed on the paper, it merely exchanges those ions originally on the film or paper with those of Hypo Clear. Washing after the use of Hypo Clear is IMPERATIVE. The chemicals in this kit are used to make the stock solution which is diluted 1:9 to make the working solution.

Description	Cat. No.	Price
10 liters (2.5 gal)	03-0165	\$7.95

#### **INDICATOR STOP BATH**

The classic indicator stop bath of acetic acid and Bromocresol indicator. Turns color when stop bath is exhausted. Packaged in concentrate diluted 1 to 64 for working strength. \*NO SHIP-PING OUTSIDE Continental U.S.

Description	Cat. No.	Price
1 pint to make 8 gallons*	03-0185	\$9.95
1 quart to make 16 gallons*	03-0186	13.95

#### **FORMULARY TS-4 ODOR-FREE STOP BATH**

for either prints or film has been made for photographers who are tired of the unhealthy and unpleasant fumes put out by conventional stop and fixing baths. It is simple and economical to use.

Description	Cat. No.	Price
1 liter	03-0189	\$8.95
10 liters	03-0188	12.95

Photographers' Formulary, Inc. 1-800-922-5255 Page 11

#### **PLAIN HYPO FIXER**

Plain Hypo is the optimum second fixing bath. Most unexposed silver halide is removed by the first fixing bath, and the second bath finishes the job. Also recommended as a second fixing bath prior to toning. The pH of a mixed Plain Hypo solution is slightly above neutral pH (not acid), so if used in combination without Alkaline pH fixers, all the fixer washes out easily. Since it is used at nowhere near its capacity, this solution can be reused and lasts a long time. Testing procedure for re-use is included. Sold in 4 package sets. Each package makes 2 liters.

Description

Cat. No. Price
4 pkg set

75-0060

\$21.50

ART FIX

is an Alkaline pH Sodium Thiosulfate Fixer. Why should you use an alkaline pH fixer? Because chemically, acid fixers impregnate harmful particles in emulsions and paper fibers, and precipitate thiosulfuric acid in solution (which causes "sulfiding" in prints - brown spots); acid fixers also "bleach" prints and negatives - actually removing image silver in low values in negatives and high values in prints. In Pyrodeveloped negatives, acid fixers will remove whole areas of image stain. Acid fixers also physically shrink emulsions and papers, trapping fixer particles in there, making them very hard to wash out. Art Fix has none of the bad habits of an acid fixer: it does not imbed harmful particles into the emulsion and paper fibers; it will not remove image silver from the negative or print; it cannot cause sulfiding; and it does not cause shrinkage in emulsions and paper fibers, which will physically trap fixer in there. Art Fix is completely odorless, extremely gentle to work with, and washes out very fast. It is the best possible fixer for use with Pyro-developed negatives, and is a true archival fixer with fiber base papers. Used as recommended it will process 160 double weight 8x10 prints. Art Fix utilizes a 30-45 second fresh water stop bath. Do not use an acid stop bath with this product - it will interfere with the maintenance of an alkaline pH in the processing sequence.

Description	Cat. No.	Price
1 gal.	75-0040	\$10.97
3 gal.	75-0050	29.65

#### **FORM-A-FLO**

This solution decreases water surface tension; takes away water streaks on film and aids film in drying faster. Use 4 drops per roll of film—do not squeegee.

Description	Cat. No.	Price
4 oz. bottle	03-0195	\$4.95
8 oz. bottle	03-0196	6.95

#### **ALTERNATIVE UV LIGHT BOX**

UV light boxes for the alternative processes, large enough to expose images up to 20x24". When it's dark outside, or when the sun refuses to shine, these will give you consistent, predictable results. No more ruined prints because the sun decides to hide behind a cloud, no more extended exposure times because you live above the Arctic Circle.

The light boxes are powered by (12) 24" UV tubes, which are shipped with the unit. Lightboxes are a special order item and do not qualify for free shipping when available. Please allow extra time for construction.

Description	Cat. No.	Price
UV Light Box	12-0590	\$795.00

#### TEST YOUR WASH TIMES

#### **WE OFFER 3 TEST SOLUTIONS!**

One to test prints for residual hypo; a second to test prints for residual silver; and a third to help determine if a fixing bath has been exhausted.

#### **FORMULARY RESIDUAL HYPO TEST**

A simple chemical test that can be used to determine if a print or film strip has been adequately washed. The test is based upon the formation of a yellow stain of silver based upon the formation of a yellow stain of silver sulfide – silver thiosulfate on the white of a test print (or the clear area of a negative film strip) when the test solution is applied. The test will give accurate results if the print or film has been treated with Hypo Clearing agent and washed in water or just washed in water. The test WILL NOT give accurate results if Hypo Eliminator has been used in the washing procedure. Hypo Eliminator contains ammonia which complexes with the silver ions in the Residual Hypo Test Solution decreasing their effective concentration

Description	Cat. No.	Price
100 ml	03-0150	\$22.95
200 ml	03-0160	32.95
1000 ml	03-0161	46.95

#### FORMULARY RESIDUAL SILVER TEST

is used to determine If any silver ions remain in a print or on a film strip after fixing. When the silver test solution is applied to photographic material the sulfide ions in the solution react with any residual silver ions in the material forming a yellow stain indicating the fixing process is inadequate. The chemical in the kit makes a stock solution which is diluted 1:9 to make more than 1 liter of working solution. The stock solution shelf life is 3 months, although the working solution lasts only 1 week.

Description	Cat. No.	Price
10 liters (2.5 Gal)	03-0170	\$12.95

#### IS YOUR FIX FIXING?

#### FORMULARY FIXER TEST SOLUTION

is used to tell when a fixer bath has become exhausted by accumulating excess silver ions. Unlike developing solutions, which discolor when they are exhausted, fixer baths show no outward appearance when they are spent. Therefore it is necessary to either keep an accurate count of the number of prints or rolls of film fixed or test the fixer solution periodically to determine when it has become exhausted. Fixer Test Solution provides a simple chemical test that allows you to determine when the fixer solution is exhausted and must be replaced. The chemicals in this kit are used to prepare the test solution which has a shelf life of one year.

Description	Cat. No.	Price
100 ml	03-0180	\$12.95

#### DRY FERRIC OXALATE

#### Ferric Oxalate Dry Pack:

Just add 25 ML of distilled water and shake well.

Description Cat. No. Price
Ferric Oxalate 6.8g dry 10-0535 \$7.50

A dry packet of Ferric Oxalate for you to mix in your own container.

Description	Cat. No.	Price
Ferric Oxalate 10 G	10-0536	\$9.00
Ferric Oxalate 100 G	10-0538	\$64.00

Page 12 Order Now! Photographers' Formulary, Inc.

### HOLOGRAPHY DEVELOPERS

The word "holography" is derived from Greek roots that mean "entire picture." A hologram is the final product of practicing holography. But what is it?

A hologram has been said to be a window with memories. On or near the apparently blank window (piece of glass) an object was present some time in the past. When the glass is properly illuminated by a spotlight, an image is recreated in three dimensions, as if the object had been brought back to the window, you can see an entire image by looking through only part of a hologram.

There are two basic types of holograms. The "white light reflection," or "reflection," hologram can be viewed with a white spotlight as if it were a painting. The "transmission" hologram requires a light source (sometimes a laser) from behind. Then there are numerous hybrids that combine many different techniques to serve particular functions.

Holograms now serve a purpose on credit cards to discourage counterfeiting; on magazine covers to present three -dimensional images; in checkout counters to scan the bar codes; in art galleries to exhibit multicolor concepts; in laboratories to perform nondestructive testing; in precision measurements; in aircraft to allow pilots to read instruments without taking their eyes off the target; and even in electronic circuits and computer-generated optical elements to perform difficult and otherwise impossible functions."

The Formulary would like to thank Dr. Jeong for allowing us to copy our introduction for Holograms, from his book, "LASER HOLOGRAPHY Experiments You Can Do ... From Edison" and for his outstanding work in the Holography field.

Photographers' Formulary offers five pre-scaled kits suitable for either the classroom student or the hobbyist.

#### **HOLOGRAPHY FILM DEVELOPER JD-2**

is a developer for both transmission and reflection holograms. It is relatively safe, even for the home hobbyist, and is recommended by Dr. Jeong of the Lake Forest College holography workshops of Lake Forest College.

When making white light reflection holograms with a He-Ne laser, this process allows you to control the color of the image from red to blue depending upon the exposure. Underexposure yields red; over-exposure yields blue. Correct exposure yields a gold color.

Description	Cat. No.	Price
1 liter	04-3010	\$18.95
10 liters	04-3011	105.95

#### **HOLOGRAPHY FILM PROCESSING KIT JD-3**

was developed and is used in the Lake Forest College holography workshops of Lake Forest College. It is highly recommended by its director, professor Tung H. Jeong, because it not only gives superior results for both reflection and transmission holograms made on Agfa Holotest-type film and plates, but it is safer to use than JD-2 by hobbyists and schools. Unlike JD-2 it does not contain potassium dichromate and sodium bisulfate. The added post treatment using vitamin c turns the hologram to a reddish brown color which reduces scatter noise and prevents print out.

Description	Cat. No.	Price
1 liter	04-3020	\$18.95
10 liters	04-3025	105.95

#### **HOLOGRAPHY FILM PROCESSING KIT GP-2**

is the latest formulation from Professor Tung H. Jeong of Lake Forest College. The GP-2 developing procedure is most suitable for the Russian produced PFG-03M fine grain emulsion are discussed in the book Silver Halide Materials for Holography and Their Processing by Dr. Hans Bjelkhagen, and published by Springer-Verlag. The book and materials are distributed by Integraf.

Description	Cat. No.	Price
1 liter	04-3030	\$18.95

#### **HOLOGRAPHY FILM PROCESSING KIT JD-4**

JD-4, A New Way to Process PFG-03M Plates and Film: It is well known that PFG-03M emulsion records the brightest and clearest reflection holograms. JD-4 is a newly discovered processing regime for the PFG-03M emulsion. Its main features are: (1) it increases the sensitivity of PFG-03M to the same level as PFG-01, i.e., the exposure time can be one-tenth as long as before; and (2) the exposed hologram can be developed in 20 seconds and bleached in less than one minute. Also, the finished hologram can be quick-dried using warm air. Furthermore, JD-4, compared to any other processing regime, uses chemicals with lowest toxicity and volatility. Its main developer is ascorbic acid and its main bleach is copper sulfate. Using the PDF-03M and JD-4 combination, one can now make bright and clear reflection and transmission holograms using low output lasers, such as a diode laser from Integraf, and finish the experiment within a short time.

The PFG-03M materials are distributed by INTEGRAF (Phone (847) 234-3756).

Description	Cat. No.	Price
1 liter	04-3040	\$18.95
10 liters	04-3045	105.95

#### **HOLODEVELOPER 602**

was given to us by Hans Bjelhaugen from Lasergruppen Holovision AB, Stockholm, Sweden. It is a developer for reflection holograms in particular; made for Agfa Holotest 8 E7 5HD material

The developer works well for Denisyuk type reflection holograms using both He-Ne or Krypton CW lasers or pulsed ruby lasers. The exposure depends on the laser used but is around  $100~\text{uJ/cm}^2$ .

HD-602 works very well giving a high signal-to-noise ratio and high diffraction efficiency. The developer is completely stable as long as Part A and Part B are not mixed, and remains stable after being mixed for several weeks. One liter of mixed developer can be used to do 100 4x5 plates.

A reversal "Pyrochrome Bleach" is included in this kit. Chemicals will make 1 liter of three solutions.

Description	Cat. No.	Price
1 liter	04-3050	\$43.95

Photographers' Formulary, Inc. 1-800-922-5255 Page 13

### REDUCERS, INTENSIFIERS, ADDITIVES

Reducers and intensifiers are useful for adjusting negative contrast and correcting development mistakes. They can save bad negatives and improve good ones. Reducers and intensifiers are helpful for increasing brilliance, clearing highlights, and opening shadows in prints.

### FARMER'S PROPORTIONAL REDUCER FORMULARY REDUCER 1 FOR NEGATIVES

is a hypo-potassium Ferricyanide negative reducer, which is similar to both Kodak R-4a and Kodak R-4b. The chemicals in the kit are used to make two stock solutions. Depending upon the relative amounts of the two stock solutions that are used to make the working solution, Reducer 1 can act either as a sub proportional or as a proportional reducer. A sub proportional reducer removes silver metal from low density areas faster than it does from the high-density areas. This mode of removal improves over-developed negatives. Working solution amounts depend upon the dilution you use.

Description	Cat. No.	Price
1 liter Î	05-0010	\$18.95

#### FORMULARY REDUCER II FOR NEGATIVES

is a Persulfate reducer that is similar to Ilford IR-2. Reducer II is a super proportional reducer and removes silver from the dense areas of the negative faster than it does from the faint areas. The net result is a DECREASE IN NEGATIVE CONTRAST.

The chemicals in the kit are used to make 1 liter of working solution and 1 liter of an after-bath solution containing sodium sulfite.

Description	Cat. No.	Price
1 liter	05-0020	\$17.95

#### **FORMULARY REDUCER III FOR NEGATIVES**

is a potassium permanganate-ammonium Persulfate reducer that removes silver metal from the negative in approximate proportion to its existing density. In this respect, the action of Reducer III is like development in reverse. The net effect is that the OVERALL DENSITY OF THE NEGATIVE IS DIMINISHED.

The kit contains chemicals to make two stock solutions of 1 liter each. The working solution is prepared just prior to use. Sodium Metabisulfite is included in the kit for an after-bath.

Description	Cat. No.	Price
3 liters	05-0030	\$18.95

#### **FORMULARY REDUCER IV FOR NEGATIVES**

is similar to Ansco 311. It is not a true reducer; rather it is only a bleach. The chemicals in this kit are used to convert the silver metal in the negative back to a silver halide which then can be reconverted to silver metal in a redevelopment step. Any standard developer can be used for the redevelopment.

The chemicals in this kit are used to prepare 1 liter of working solution, which is reusable. The working solution keeps well and has a high capacity.

Description	Cat. No.	Price
1 liter	05-0040	\$13.95

### FORMULARY SPOTTING REDUCER II FOR PAPER

is simply the classical Farmer's Reducer. The solution acts by conversion of the silver metal in the print to silver bromide. The reducer can be used to eliminate an unwanted dark spot in a print due to a flaw in the negative; to reduce the contrast; white out a portion of the print or reduce the print as a whole. The chemicals in this kit are used to prepare two stock solutions, which can be stored for a considerable amount of time. The working solution is prepared just prior to use and used only once.

To Make a Working Solution	Cat. No.	Price
375 ml	05-0060	\$12.95

### FORMULARY CHROMIUM INTENSIFIER FOR NEGATIVES

Formulary Chromium Intensifier increases the density of black and white negatives. This is a proportional intensifier. The amount of intensification is somewhat proportional to the amount of silver originally present in the negative. Negatives intensified with chromium are stable. The process is used in room light and must be redeveloped in a quick-acting print developer. Chemicals are used once and discarded. Additional intensification may be obtained by repeating the process. Not for T-grain emulsions (see Silver Intensifier).

Description	Cat. No.	Price
1 liter stock makes 2.75 gallons	05-0065	\$17.95

### FORMULARY TAF-1 PRINT DEVELOPER IMPROVER

is a formula that, when added to any print developer, changes the typical image tone the print creates, from a greenish black emphasis to a blue-black emphasis. It can also be used to rescue out of date enlarging papers.

To Make a Working Solution	Cat. No.	Price
1 liter	03-0147	\$8.95

# The Formulary recommends distilled water for all solutions!

Results cannot be guaranteed if distilled water is not used.

Page 14 Order Now! Photographers' Formulary, Inc.

### FORMULARY SILVER INTENSIFIER FOR NEGATIVES

is similar in composition to Kodak IN-5. The intensifier acts by depositing additional silver on an underdeveloped negative. The results are permanent, and the new grain is surprisingly fine. Although expensive, this intensifier is probably the best that has been formulated. The chemicals in the kit are used to make 4 stock solutions, which are mixed just prior to using . The negative is intensified in room light to the degree desired and then washed. The stock solutions are stable for months, but the working solution is usable for only 1/2 hour after mixing. Works with T-grain emulsions.

To Make a Working Solution	Cat. No.	Price
1.5 liters	05-0070	\$62.95
3 liters	05-0080	92.95

## RECOMMENDED FOR PUSH PROCESSING

#### **EXCEL FILM ENHANCER**

will give your favorite film developer increased shadow detail, and film speed, while reducing the grain and developing time. It gives crisp, easy to print negatives without blocking the highlights. EXCEL is an easy to use non flammable liquid concentrate, which can be used with diluted or undiluted developers by keeping the ratio of 30 ml per liter. Excel is excellent for low light photo sessions and improves push processed films. Shelf life is 1 year in a tightly sealed bottle.

Description	Cat. No.	Price
4 oz. Bottle	05-1000	\$ 9.95
32 oz. Bottle	05-1010	18.95

#### **CRONE:C ADDITIVE**

converts D-76 to C-76 by the addition of one ounce of additive to a liter of D-76. The boost given by Crone:C Additive improves shadow detail, even with the recommended shorter development. This time-cut helps to limit grain growth. It preserves sharpness and protects you film and still give easy to print negatives. Crone:C is a liquid concentrate and has a shelf life of 1 year.

Description	Cat. No.	Price
4 oz. Bottle*	05-6000	\$14.95
32 oz. Bottle*	05-6010	37.95

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### • CLEANERS • CLOTHING STAIN REMOVER

Our popular kit is now made into a convenient 8 oz squirt bottle. Already pre-mixed for your convience this product works on developer and fixer stains on most materials. This product has been known to take stains out that were several years old. Testing on a particular stain and fabric combination is recommended before using.

Description	Cat. No.	Price
8 oz. Bottle	05-0105	\$ 13.95
64 oz. Bottle	05-0106	41.95

### PRO-LINE GENERIX PHOTOGRAPHIC EMULSION CLEANER

is completely safe for use on both black and white and color materials: slides, negatives and prints (including Cibachrome). Generix easily removes finger oils, grease pencil, adhesive residue, mildew, ball-point ink, smoke and soot damage and most permanent inks. This cleaner has a neutral pH, is archival, and will leave no reidue to adversely affect dye stability, and dries instantly. It is recommended for use with silver-based emulsions and is not to be used on non-hardened gelatin or albumen emulsions.

Description	Cat. No.	Price
1 oz. Pump spray bottle*	05-0145	\$4.95
32oz. Refill	05-0140	\$39.95

#### **HANDI PADS**

are a 100% pure cotton, non woven fabric. They Are lint less, soft, economical, absorbent and won't scratch. They are ideally suited for cleaning photographic film and print emulsions. Handi-Pads are so soft they can be safely used to clean all types of sensitive surfaces: scanners, CD's, mirrors, lenses, telescopes etc.

Description	Cat. No.	Price
20 4 x 4 inch (10 cm. sq.) wipes	05-0130	\$3.50

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Be sure to check it! Order online 24 hours a day, check out new products, read the newsletter, and stay informed on upcoming sales!

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Page 15

#### **TONERS**

The emotional impact of a print can be dramatically modified by toning.

When a print is toned, the silver in the image is exchanged, to an extent, with another metal or with an inorganic salt. The end result can be exquisite. In addition, toning can often increase the permanence of the print. Photographers' Formulary offers a large variety of toners. Since the final print color, in part, is determined by your printing materials and methods, the toners are described in general terms.

#### **FORMULARY COPPER TONER**

contains copper sulfate, potassium ferricyanide, and potassium citrate which results in an image toned with copper metal. The toner produces a variety of colors ranging from warm brown through coppery hues to chalk red. The exact color obtained depends on the length of toning time. The process is rapid and progressive. It is possible to remove the print from the bath at any stage of its toning. Although fiber based papers work best, resin coated papers will work nicely also. The chemicals contained in the kit are used to make two stock solutions, which are mixed in equal volumes to obtain the working solution. The stock solutions are stable for a reasonable period of time, but the working solution should be discarded after use.

To Make a Working Solution	Cat. No.	Price
2 liters	06-0010	\$13.95

#### **FORMULARY IRON BLUE TONER**

is an inexpensive and effective blue toner similar to Ansco Toner 241. It is often used on snow scenes and seascapes. Prints are toned in a single solution of ferric ammonium citrate and potassium ferricyanide until they appear green. After washing they turn a clear blue color. The tones can be softened in a borax bath.

To Make a Working Solution	Cat. No.	Price
1 liter	06-0020	\$18.95

#### **FORMULARY SEPIA SULFIDE TONER 221**

is a classic bleach and redevelopment toner that produces rich permanent sepia-brown tones. Most types of paper tone well with this process, including resin coated paper. The bleach contains potassium ferricyanide that changes the metallic silver to a silver salt. After bleaching, the print is then redeveloped in sodium sulfide.

To Make a Working Solution	Cat. No.	Price
1 liter	06-0035	\$16.95

#### **FORMULARY THIOUREA TONER**

will give beautiful rich brown sepia-like tones. The print is first bleached using a ferricyanide-bromide bath then redeveloped in a sulfide bath. In this process, the silver metal in the print is first converted to silver bromide, then to brown silver sulfide. The end result will give the impression of a print made in the late 1800's.

To Make a Working Solution	Cat. No.	Price
1 liter	06-0045	\$19.95

#### FORMULARY HYPO-ALUM SEPIA TONER

yields sepia brown to reddish brown tones, that are slightly darker brown than the Sepia 221. The tone depends on the paper and length of time toned. Hypo Alum requires a hot water bath (125° F) and takes approximately 25 minutes to tone. The chemical action like other sepia toners is the conversion of silver to silver sulfide. This toner maybe used for may years and improves with age. We recommend fiber based papers only with this toner.

To Make a Working Solution	Cat. No.	Price
1 liter	06-0100	\$21.95
2 liters	06-0110	24.95

#### **GOLD CHLORIDE, SOLID**

Description	Cat. No.	Price
per gram	10-0620	\$69.95
Five grams	10-0621	298.95
Ten grams	10-0623	449.95

#### **GOLD CHLORIDE 1% SOLUTION**

Description	Cat. No.	Price
10 ml	10-0630	\$16.95
50 ml	10-0632	50.95
100 ml	10-0634	77.95

#### FORMULARY NELSON GOLD TONER

Is similar to Kodak T-21 and is unmatched in its versatility. Tones range form just a hint of warmth to rich sepia browns. Toning can be stopped at any time between 5 and 20 minutes. Final images are permanent and are formed by a combination of silver sulfide and gold. The toner keeps almost indefinitely and its capacity is extended by adding small amounts of gold chloride solution, which is included in the kit. The toner is relatively inexpensive per print. One liter of solution is used to tone about 300 to 400 8x10 prints (with replenishment), depending upon tones desired. The satisfying results of this toner have made it a popular toner over the years. The chemicals in this kit are used to prepare a working solution, and the kit contains sufficient gold chloride from a replenisher solution.

To Make a Working Solution	Cat. No.	Price
1 liter	06-0120	\$87.95
2 liters	06-0130	137.95
4 liters	06-0140	212.95

#### FORMULARY GOLD PROTECTIVE (GP) TONER

is similar to Kodak GP-1 and offers maximum protection with little or no change to print color. However, with some prints a slight shift towards blue-black may be noted. Prints treated with Gold Protective Toner are even more stable than those toned with selenium or sulfide. This toner can also be used to protect negatives. The chemicals in this kit are used to make a working solution, which has a capacity of about eight 8x10 prints per liter.

To Make a Working Solution	Cat. No.	Price
1 liter	06-0170	\$39.95
10 liters	06-0180	148.95

#### FORMULARY POLYSULFIDE TONER

yields rich, dark brown and is similar to Kodak T-8. The toning bath contains potassium polysulfide (liver of sulfur) and sodium carbonate. Formulary Polysulfide Toner, like Hypo-Alum Toner, deposits silver sulfide on the image. The difference between these two toners is the depth of the resulting brown color. Polysulfide Toner gives a rich, dark brown tone while tones obtained using the Hypo-Alum are much lighter. Bother toners give permanent images. Toning with the Polysulfide Toner takes about 15 to 20 minutes at room temperature. We recommend fiber based paper only for this toner. The chemicals in this kit are used to prepare 1 liter of working solution, which has a capacity of about 35 8x10 prints. A second package of sodium carbonate to be used to partially rejuvenate the spent working solution is included. The working solution is stable for extended periods of time.

To Make a Working Solution	Cat. No.	Price
1 liter	06-0190	\$16.95

#### FORMULARY IRON GREEN/BLUE TONER

can produce either green or blue tones on fiber base papers. The green tone is a true green unlike most green toners, which have blue-green shadows and light green highlights. The blue tone produced is a bright blue, brighter than Formulary Iron Blue Toner. This kit has a high capacity for prints. This formula was reformulated in 1989. If you tried it previously and were concerned with some of the hazardous chemicals it contained, you will be happy with the new version.

To Make a Working Solution	Cat. No.	Price
1 liter	06-0200	\$25.95

#### **FORMULARY GOLD 231 TONER**

produces a wide range of colors. When used alone, Gold 231 gives deep blue tones. When used after sepia toning, red colors are produced hose brilliance are determined by the type of paper used. Partial toning in Hypo-Alum Toner followed by Gold 231 gives blue-black shadows and soft reddish highlights. Gold 231 toner contains ammonium Thiocyanate and gold chloride. The chemicals in the kit are used to make a working solution. The capacity is determined by the method of toning.

To Make a Working Solution	Cat. No.	Price
1 liter	06-0210	\$93.95

#### FORMULARY GOLD 231 TONER W/O fixer

1 liter 06-0211 \$74.95

### FORMULARY PRINTING-OUT-PAPER GOLD TONER.

To some individuals, POP papers seem to have a rather unpleasant yellow-brown color. Gold toning prior to fixing produces red to purple tones depending on the time. This toner is simply a gold chloride – borax solution. One liter of solution is used to tone about ten 8x10 prints.

The chemicals in the kit are used to make a working solution, which keeps well.

To Make a Working	Solution Cat. No.	Price
1 liter	06-0220	\$41.95

#### **FORMULARY/CAW POP TONER**

Gelatin chloride printing-out-papers (P.O.P.) customarily used a thiocyanate and gold toning formula, rather than the above gold-borax formula. This kit contains requisite chemicals to compound the toning formula recommended by the Chicago Albumen Works for their gelatin chloride P.O.P. The two stock solutions will keep indefinitely. Enough for about 50 8x10 prints.

To Make Approximately	Cat. No.	Price
50 8x10 prints	06-0230	\$131.95

#### FORMULARY POP COMBINED GOLD TONER-FIXER

is simple and dependable. It contains sodium thiosulfate and gold chloride. By combining the toner and the fixer for printing -out-paper, considerable time is saved. The chemicals in the kit are used to make 1 liter of working solution, which has a capacity of about thirty 8x10 prints. Care must be taken to ensure that the prints are fixed. If the desired tone is reached quickly, prints must be fixed in a separate bath.

To Make a Working Solution	Cat. No.	Price
1 liter	06-0240	\$43.95

### FORMULARY POP LEAD-GOLD COMBINED TONER-FIXER

contains alum, lead acetate, gold chloride, and sodium thiosulfate. This toner-fixer produces rich brown tones. The solution is long lasting and has a capacity of about 8 8x10 prints per 100 ml of working solution. Prints must be toned for at least 10 minutes to allow the gold to tone and the print to fix.

To Make a Working Solution	Cat. No.	Price
1 liter	06-0250	\$96.95

# The Formulary recommends distilled water for all solutions!

Results cannot be guaranteed if distilled water is not used.

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Page 17

# ALTERNATIVE PRINTING PROCESSES

Photographers' Formulary offers a wide variety of kits and chemicals for the Alternative Printing Processes.

Alternative Processes date as far back as the 1800's and have become extremely popular as the years go by. The Formulary carries the most complex processes such as Platinum printing, and for the beginners the Cyanotype is a good kit to start with.

All kits come with complete instructions. Be sure to check our book selection, as we carry many dealing with the Alternative Processes

# FOR PLATINUM AND PALLADIUM PRINTING

A complete line of replacement chemicals for both Platinum and Palladium printing are available in kit form. Each chemical is also listed in the bulk chemical section of our price list.

#### **SENSITIZER A**

for Platinum and Palladium printing (30 ml of Ferric Oxalate solution)

To Make a Working Solution	Cat. No.	Price
30 ml	07-0010	\$13.25

#### **SENSITIZER B**

for Platinum and Palladium printing (30 ml of Ferric Oxalate solution plus packet containing 0.26g (for palladium) or 0.18g (for platinum) potassium chlorate).

To Make a Working Solution	Cat. No.	Price
30 ml for palladium prints	07-0022	\$15.30
30 ml for platinum prints	07-0023	\$15.30

#### **Dry ferric oxalate**

Ferric Oxalate Dry Pack:

Just add 25 ML of distilled water and shake well.

Description	Cat. No.	Price
Ferric Oxalate 6.8g dry	10-0535	\$7.50
A dry packet of Ferric Oxalate	for you to mix in	your own con-
tainer.		

tailici.		
Description	Cat. No.	Price
Ferric Oxalate 10 G	10-0536	\$9.00
Ferric Oxalate 100 G	10-0538	\$64.00

#### **CITRIC ACID**

To Make a Working Solution	Cat. No.	Price
30 grams	07-0024	\$4.99

#### **POTASSIUM OXALATE**

To Make a Working Solution	Cat. No.	Price
227 grams	07-0028	\$23.95

#### ALTERNATIVE LIGHT BOX

UV light boxes for the alternative processes, large enough to expose images up to 20x24". When it's dark outside, or when the sun refuses to shine, these will give you consistent, predictable results. No more ruined prints because the sun decides to hide behind a cloud, no more extended exposure times because you live above the Arctic Circle.

The light boxes are powered by (12) 24" UV tubes, which are shipped with the unit. Lightboxes are a special order item and do not qualify for free shipping when available. Please allow extra time for construction. Call for approx. wait time.

Description	Cat. No.	Price
UV Light Box	12-0590	\$795.00

#### FORMULARY KALLITYPE PRINTING KIT

is similar to the Platinum/Palladium process in theory and technique. However, Kallitype printing uses a less expensive silver salt. Although the outstanding permanence of Platinum and Palladium is not duplicated, good Kallitype prints have a Platinum-like quality. Print color can be controlled by development. The prints may be toned with printing-out-paper toners, or Gold Protective (GP-1) toner. With proper fixing and clearing, Kallitype prints have good permanence. About 30 4x5 prints can be made using this kit.

To Make	Cat. No.	Price
30 4x5 prints	07-0070	\$69.95

#### FORMULARY NEW KALLITYPE PRINTING KIT

is similar to the Platinum/Palladium process in theory and technique. However, Kallitype printing uses a less expensive silver salt. Although the outstanding permanence of Platinum and Palladium is not duplicated, good Kallitype prints have a Platinum-like quality.

To Make	Cat. No.	Price	
30 4x5 prints	07-0075	\$62.95	

# The Formulary recommends distilled water for all solutions!

Results cannot be guaranteed if distilled water is not used.

Page 18 Order Now! Photographers' Formulary, Inc.

### FORMULARY VAN DYKE BROWN PRINTING KIT

as the name implies, produces beautiful brown images. It is similar to the Kallitype process but uses Ferric Ammonium Citrate as the sensitizer. This modification results in a print that needs no special developer, just a short water rinse and fixing. Van Dyke Brown printing does not have flexibility in contrast control nor the ability to change print color with development. However, the prints may be toned with printing-out-paper toners. This kit will produce 100 4x5 prints.

To Make	Cat. No.	Price
100 4x5 prints	07-0080	\$58.95

#### FORMULARY CYANOTYPE KIT

is one of the oldest photographic processes and one of the least expensive. Cyanotypes have a long full scale and distinctive blue color. The process can be used to produce a pale white image on a blue background or a blue image on a white background. This process is a contact print process and can be transferred to a variety of media; paper, cloth, leather, ect. This kit will produce 24 8x10 prints. **Liquid kit** comes packaged as 500 ml each of solutions A & B in black bottles.

To Make	Cat. No.	Price
40 8x10 prints Dry Kit	07-0090	\$24.95
40 8x10 prints Liquid Kit	07-0091	24.95

#### FORMULARY NEW CYANOTYPE KIT

was formulated by Dr. Michael Ware. The formula was published in the Jan/Feb 1997 issue of Photo Techniques. According to Dr. Ware, "the New Cyanotype processes uses a single sensitizer solution, having a long shelf life, to make prints of an excellent stable blue color and a long tonal response, with a speed much faster than the traditional process. "It also loses little, if any, blue color in the final wash water, and is much more suited to a greater variety of papers. This kit will produce approximately 50 8x10 prints if the sensitizer is applied with a glass coating rod.

To Make	Cat. No.	Price
50 8x10 prints	07-0095	\$24.95

#### FORMULARY GUM BICHROMATE KIT

are one of the most versatile and least complicated of the nonsilver processes. We offer two Gum Printing kits; the Classical containing only black pigment, and the Contemporary, containing red, blue, and yellow pigment. Both kits have extensive directions for their use. Gum printing is unique among all the printing processes. It is distinguished by unlimited flexibility. The printer has complete control and may produce prints of any color or contrast. These prints are characterized by a long, open scale that is soft and romantic, but fine detail is not possible. Gum Printing uses water color pigments rather than metal to form the base. The paper is coated with the gum Arabic and dichromate salt. When dried paper is contact printed, the exposed areas become water insoluble. A warm water development dissolves the gum from the unexposed areas. The pigment in the retained areas forms the image. Multiple printing with different colors is a common technique. Makes 35 8x10 prints.

Description	Cat. No.	Price
Classical Gum Printing Kit	07-0100	\$34.95
Contemporary Gum Printing Kit	07-0105	49.95

#### **FORMULARY CASEIN KIT**

is a colloid derived from milk. For those already versed in gum printing, casein printing is done much in the same way: a colloid is mixed with a light-sensitive dichromate and water-color, brushed onto paper and exposed under a negative to UV light. Where the light hits the most the casein hardens the most. Where the light hits the least the casein and pigment wash away in a simple water bath, thus an image emerges. For each print this exposure and development process is done multiple times, particularly for a tri color print. Which requires a red, yellow and blue exposure to complete it. This kit contains Potassium Dichromate, Ammonium Caseinate, and Sodium Benzoate along with red, yellow and blue watercolors enough to make approximately 20, 8x10 tri-color gum prints

You can find more information on Casein printing and other alternatives in Christina Z Anderson's book

"Gum Printing and other amazing Contact Printing Processes"

Description
Cat. No. Price
Casein Printing Kit 07-0106 \$49.95

#### FORMULARY SALTED (PLAIN) PAPER KIT

is a modern version of Fox Talbot's printing paper. Salted paper prints have a beautiful delicacy in the lighter tones while the deeper shadows seem flat. The original paper surface is preserved and has an effect on the final print this process is the forerunner of Albumen, Collodion, and Gelatin.

 Description
 Cat. No.
 Price

 0.5 liter
 07-0110
 \$76.95

The Formulary carries Crane's 100% cotton rag papers for use with our alternative process kits! See below and Page 21 for a listing of all our alt. process papers.

#### **Puddle Pusher®**

glass coating rods. Glass rod with handle for coating sensitizer onto paper to make alternative process prints. Also excellent for use with Formulight Liquid Emulsion.

Description	Cat. No.	Price
5x7	07-0270	\$22.95
8x10	07-0280	27.95
11x14	07-0290	33.95

#### **CONTACT PRINT FRAMES**

are made at the Formulary from high quality oak, with a feltlined, hinged back board for print inspection. Pressure clips hold your negative secure while printing. All frames are made one inch bigger than the size quoted.

(i.e. an 8x10 frame actually has a glass size of 9x11 so that you get a full 8x10 print).

Description	Cat. No.	Price
8x10	07-2000	\$59.95
11x14	07-2005	70.95
16x20	07-2010	102.00
20x24	07-2020	121.00



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1-800-922-5255

Page 19



#### **Select Contact Print Frames**

Just like the old Kodak Contact Print frames, the **Photographers Formulary Print Frames** are made in our shop from high quality Ash, with swing arms into slots on the sides of the frame to create pressure. Our new Contact Print frames and are made from solid 2" Ash, with felt mounted to cabinet grade 1/2" plywood on a hinged back board for print inspection and a sheet of museum frame grade pure glass. Swing arms hold your negative secure while printing and assure a life-long quality frame. All frames are made one inch bigger than the print size quoted. (I.e., an 8x10" frame has a glass size of 9x11" so you get a full 8x10" print).

Description	Cat. No.	Price
8x10 Select Frame	07-2030	\$99.95
11x14 Select Frame	07-2035	\$129.00
16x20 Select Frame	07-2040	\$181.00
20x24 Select Frame	07-2045	\$214.00





#### Formulary FX-2

produces negatives with a high degree of sharpness and normal grain with the capability of interesting internal effects. Due to the greater definition obtainable with FX-2, grain is less apparent than with D-76. Compared with FX-1, FX-2 produces negatives with finer grain and less acutance, but both have distinctly different pleasing effects. FX-2 used as a stand developer for one hour produces the most interesting internal contrast effects of the FX developers.

To Make a Working Solution	Cat. No.	Price
10 liters (2.5 gal)	01-0085	\$22.95

### Formulary Beutler High Acutance Film Developer

is a compensating developer that gives excellent sharpness, medium grain, and low contrast. With 200 ASA or slower films, a high degree of enlargement is possible. Compensation and lower contrast is achieved because more bromide is released in the highlights than in the shadows. The excess bromide in the highlights slows their development relative to the shadow areas where the development continues and brings out the fine details. The net effect is an increase in shadow detail and a decrease in the overall contrast of the negative.

To Make a Working Solution	Cat. No.	Price
1 liters	01-0060	\$12.95

#### **FILM HOLDER SAFETY BAGS**

Film Holder Safety Bags made from 6 mil black plastic. They come 5 to a package

Description 8x10 Film Holder Safety Bags	Cat. No. 07-1035	Price 9.95
<b>Description</b> 4x5 Film Holder Safety Bags	Cat. No. 07-1040	Price 4.95

#### **STEPWEDGES**

These popular 21 step wedges are made for use with either 4x5 or 120/120 film. The step wedges fit directly into a 4x5 or 120 film holder. The film densities very from .05 to 3.00 units in steps of approximately .15 – corresponding to 1/2 stop intervals. Great for alternative processes to determine exposure.

Description	Cat. No.	Price
21 Step wedge PT/PD	09-0325	\$19.95
120 Step wedge	09-0330	56.95
4x5 Step wedge	09-0335	68.95

#### **FORMULARY TF-5 ARCHIVAL RAPID FIXER**

TF-5 is an extraordinary fixer for both paper and some films. TF-5 works well in batch processing, fixing resin coated paper in 30 seconds and fiber based paper in 60 seconds. You can also use TF-5 on TMAX films, fixing for 6 minutes to remove the magenta stain. We recommend 20 rolls of film to 1 liter working solution. TF-5 has little odor when mixed with distilled water. TF-5 is a non-hardening fixer which makes it excellent for prints that are to be toned or retouched. Most modern film emulsions have built-in hardener, eliminating the need for hardener in the fix. The stock solution which has a shelf life of 1 year is diluted 1:3 to make the working solution. The working solution has a shelf life of 6 months.

To Make a Working Solution	Cat. No.	Price
4 liters (1 gal.) (Ship 1 liter)	03-0200	\$13.95
8 liters (2 gal.) (Ship 1/2 gallon)	03-0201	32.95
16 liters (4 gal.) (Ship 1 gallon)	03-0202	57.95
32 liters (8 gal.) (Ship 2 gallons)	03-0203	92.95

#### **Liquidol Developer**

This Paper Developer From Bill Troop and Ron Mowrey. Liquidol is a revolutionary print developer that features exceptionally long shelf life, tray life, and high capacity, along with the convenience of a 1:9 liquid concentrate, thanks to the incorporation of a novel use of electron transfer technology not previously employed in print developers. This technology lets us sustain the development process by using an activating and regenerative element which by itself would not have sufficient photographic activity. Taking this approach allows us more closely to approach the elusive goal of attaining consistent tone and contrast throughout the print run, making this developer especially valuable for consistent batch processing.

To Make a Working Solution	Cat. No.	Price
5 liters	02-0200	\$12.95
10 liters	02-0210	19.95
20 liters	02-0215	32.95

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### ALTERNATIVE PROCESS BOOKS & PAPER

#### Laser Holography - Experiments

#### Cat. no. 08-0040

\$9.95

Experiments you can do. A 32 page pamphlet that is a very good starter book on holography. Basic but thorough, it gives experiments you can do to set up for basic holography.

#### **Four Corners Country - Dick Arentz**

Cat. no. 08-0094

\$29.95

Although color studies of the Western landscape can be spectacular, Dick Arentz proves that black-and-white photography offers a crystalline purity all its own. Anyone with an appreciative eye can enjoy the delicate depth and clarity of these images.

#### The Grand Tour - Dick Arentz

Cat. no. 08-0095

\$29.95

07-0153

The Grand Tour is informed by earlier works of Dick Arentz, but concentrates on the great cities and monuments of European and classical cultures. Arentz has captured picturesque, even bucolic scenes that appear unchanged from a century ago.

#### Polaroid Transfers – Kathleen T. Carr Cat. no. 08-0101

\$35.00

This comprehensive guide reveals how to create image and emulsion transfers. Polaroid Transfers explains various transfer methods step-by-step and provides detailed pictures to illustrate the sequential instructions. Amphoto Books.

#### HAHNEMUHLE PLATINUM RAG PAPER

Hahnemuhle Platinum Rag is an uncoated fine art paper. It is designed to meet the highest quality requirement for platinum and any other non-traditional photographic printing processes like Palladium, Van Dyke, Cyanotype and Salt Prints. The natural bright white paper with a weight of 300 gsm is made of 100% cotton fibers. It is acid free and does not contain any alkaline buffering. Along with the optimized sizing, the paper allows for easy coating and clearing. Hahnemuhle Platinum Rag excels with a beautiful tonal range and very deep blacks. The smooth slightly textured surface lends the paper a pleasant feel-to-the-touch. Both sides have a very good print quality without any noticeable difference while printing both the front and the back.

Cat. No.	Sheet Size	Sheets/ Pkg.	Price
07-0169	8.5X11 Samp	le Pack 5	\$8.32
07-0170	8x10	25	31.10
07-0171	11x15	25	58.97
07-0172	20x24	25	180.23
07-0173	22x30	25	

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#### **CRANE'S ALTERNATIVE PRINTING PAPER**

Crane's paper is recommended for alternative process printing by expert printers. It is 100% cotton fiber, acid-free and neutral pH. It is available pre-packaged in 8x10 and 11x14 sizes, as well as full sheets. We can also custom cut to any desired size.

Crane's 90# Kid Finish Cover Paper, Natural White, Wove			
Cat. No.	Sheet Size	Sheets/ Pkg.	Price
07-0141	9x11	10	\$ 13.95
07-0142	9x11	25	21.95
07-0143	9x11	50	37.95
07-0146	11.5x14.5	10	12.95
07-0147	11.5x14.5	25	31.95
07-0148	11.5x14.5	50	54.95
07-0151	26x40	10	39.95
07-0152	26x40	25	84 95

26x40

50

146.95



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#### **APPARATUS & LAB WARE**

Description	Cat. No.	Price
Dial Thermometer	09-0005	\$ 12.95
Thermometer, Combined Scale	09-0020	15.95
Stirrer, plastic	09-0025	4.95
Graduated Cyl., plastic, 10 ml	09-0030	8.95
Graduated Cyl., glass, 10 ml	09-0035	8.95
Graduated Cyl., plastic, 25 ml	09-0040	9.95
Graduated Cyl, glass, 25 ml	09-0045	9.95
Graduated Cyl., plastic, 50 ml	09-0050	12.95
Graduated Cyl., glass, 50 ml	09-0055	9.95
Graduated Cyl., plastic, 100 ml	09-0060	17.95
Graduated Cyl., glass, 100 ml	09-0065	12.95
Graduated Cyl., plastic, 250 ml	09-0070	20.95
Graduated Cyl., glass, 250 ml	09-0075	16.95
Graduated Cyl., plastic, 500 ml	09-0080	23.95
Graduated Cyl., glass, 500 ml	09-0082	36.95
Graduated Cyl., plastic, 1000 ml	09-0083	29.95
Graduated Cyl., plastic, 2000 ml	09-0085	59.95
Beaker, glass, 30 ml	09-0086	8.95
Beaker, glass, 100 ml	09-0087	9.95
Beaker, plastic, 250 ml	09-0088	8.95
Beaker, glass, 250 ml	09-0089	9.95
Beaker, plastic, 500 ml	09-0090	13.95
Beaker, glass, 50 ml	09-0091	8.95
Beaker, plastic, 50 ml	09-0092	4.95
Beaker, glass, 600 ml	09-0095	9.95
Beaker, plastic, 1000 ml	09-0100	16.95
Beaker, glass, 1000 ml	09-0105	20.95
Beaker, glass, 1000 ml	09-0106	44.95
Beaker, plastic, 2000 ml	09-0110	17.95
Beaker, glass, 2000 ml	09-0115	42.95
Beaker, glass, 2000 ml Ex HD	09-0116	72.95
Beaker, plastic, 3000 ml	09-0120	26.95
Beaker, glass, 4000 ml HD	09-0122	91.95
Beaker, glass, 4000 ml Ex HD	09-0123	122.95
Beaker, plastic, 5000 ml	09-0125	59.95
Dropper, 4 ml	09-0140	1.25
Dropper, 1.5 ml	09-0150	1.25

#### **VINYL GLOVES**

Tough, yet inexpensive enough to throw away. Superior hand protection with a keen sense of touch and great dexterity. Seamless design means no splits or leaks and gives added protection when working with chemicals. Ambidextrous. 0.005" gauge. 8" Length. Packs of 10, 50, or 100.

Description	Cat. No.	Price
Pack of 10 Small	09-0311	\$4.95
Pack of 10 Medium	09-0312	4.95
Pack of 10 Large	09-0313	4.95
Pack of 50 Small	09-0314	23.95
Pack of 50 Medium	09-0315	23.95
Pack of 50 Large	09-0316	23.95
Pack of 100 Small	09-0317	36.95
Pack of 100 Medium	09-0318	36.95
Pack of 100 Large	09-0319	36.95

#### **DUST MASKS**

Protect against intake of toxic dust and hazardous mists. The 2737 Particulate Respirator Type N95 NIOSH Approved Respirator 42 CFR 84

Description	Cat. No.	Price
2737 Respirator	09-0320	\$2.95

#### MICRO-MIXERS

These little mixing syringes are the answer to quick and accurate measurement of small quantities of liquid solutions. Extension tube reaches down to the bottom of narrow-mouth bottles. Reads out in 1 ml increments, simply add the amount of solution needed, and return the rest to the storage container. Sizes include 3 ml, 6 ml, 12 ml, 35 ml and 60 ml.

Description	Cat. No.	Price
3 ml	09-0340	\$4.95
6 ml	09-0345	6.95
12 ml	09-0350	8.95
20 ml	09-0352	8.95
35 ml	09-0355	9.95
60 ml	09-0360	11.95

#### **TYVEK APRON**

A unique, non-woven, non-porous material comprised of heat and pressure bonded polyethylene filaments, and is a highly effective contamination control fabric. It is chemically and biologically inert, low linting and static free until it is laundered. Size is 27 X 44

Description	Cat. No.	Price
Tyvek Apron	09-0300	\$7.95



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#### NOTES:

#### **BOTTLES**

#### Plastic and Amber glass

NOTE: n/m = Narrow Mouth, w/m = Wide Mouth

Cat. Siz		Price
50-0250		er)
50-0300	30 ml 60g Bottle, glass, (n/m, w/ droppe 60 ml 110g	3.95 er) 3.95
50-0400	Bottle, glass, (n/m, amber)	
50-0450	125 ml 101g Bottle, glass, (n/m, w/ droppe	
50-0500	125 ml 130g Bottle, glass, (n/m, amber)	4.95
50-0600	500 ml 250g Bottle, glass, (n/m, amber)	2.95
50-0700	30 ml 60g Bottle, glass, (n/m, amber)	1.95
50-0900	60 ml 65g Bottle, glass, (n/m, amber)	1.95
50-1200	250 ml 201g Bottle, glass, (n/m, amber)	2.95
	1000 ml 250g	5.95
50-1220	Jug, glass, (n/m, amber) 1 gallon 4.0 lb	16.95
50-1230	Jug, glass, (n/m, amber) 1/2 gal 1.9 lb	9.95
50-1250	Bottle, plastic, (w/m, w/ cap) 500 ml 42g	1.95
50-1252		1.95
50-1257		
50-1260	Bottle, plastic, (n/m, w/cap)	1.95
50-1261	125 ml 20g Bottle, Black plastic, (n/m, w 125 ml 20g	
50-1262	Bottle, Black plastic, (n/m, w 500 ml 50g	7/ cap) 2.95
50-1265	Bottle, plastic, (n/m, w/cap)	
50-1270	240 ml 50g Bottle, plastic, (n/m, w/ cap)	1.95
50-1280	500 ml 50g Bottle, plastic, Black (w/m,	
50-1300	30 ml 50g Bottle, plastic, (n/m, w/ cap)	1.95
50-1400	950 ml 68g Bottle, plastic, Black (n/m, v	
50-1410	1000 ml 68g Bottle, plastic, Amber (n/m,	2.95 w/ cap)
50-1500	Jar, plastic, white (w/m, w/ c	
50-1520	950 ml 68g Jug, plastic, (n/m, w/ cap)	2.95
50-1523	1/2 gal 150g Jug, plastic, Amber (n/m, wa	2.95 / cap)
50-1525	1/2 gal 150g Jug, plastic, (n/m, w/ cap) 1 gal 300g	2.95 2.95

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1/2 TBS       7.5 milliliters         3/4 TBS       11.25 milliliters         1 TBS       15 milliliters	1 dram27.344 grains1.772 grams 1 oz16 drams437.5 grains 1 gram15.432 grains
OUNCES         1/4 oz	POUND-GRAMS         1/4 lb       113 grams         1/2 lb       227 grams         3/4 lb       340 grams         1 lb       454 grams         1 Kilogram       2.205 lbs
DRAMS  1 fluid dram	LENGTH         1 inch       2.54 centimeters         1 foot       30.48 centimeters         1 yard       91.44 centimeters         100 feet       30.48 meters         1 mile       1.609 kilometers
1/4 cup       .59 milliliters         1/3 cup       .78 milliliters         1/2 cup       .118 milliliters         2/3 cup       .157 milliliters         3/4 cup       .177 milliliters         1 cup       .236 milliliters	TEMPERATURE $32^{\circ}F$
PINTS-QUARTS-GALLONS  1/2 pint	SQUARE MEASURE         1 sq. in       6.452 sq. cm         1 sq. ft       929 sq. cm         1 sq. yd       .8361 sq. meters         1 acre       4047 sq. meters

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(See page 15)

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	quire hazard shipping charge)	01-0190	Formulary Amidol Film Developer	01-5045	PMK Pyro Metol Kodalk
Cat. No.	Name of Formula To Make Weight Price	01-0200	1 lt 71g 15.95 Formulary MCM-100 Film Developer	(Dry kit) <b>01-5050</b>	25 lt .5 lb 23.95 PMK Pyro Metol Kodalk
	FORMULARY FILM		1 lt 247g 20.95	(Dry kit)	
	DEVELOPERS	01-0201	Formulary MCM-100 Film Developer 2 lt 371g 30.95	01-5060	Liquid PMK Pyro Metol Kodalk 50 lt 4.0 lb 38.95
01-0020	Formulary Universal Concentrate	01-0210	Formulary Film Developer 12	01-5070	ABC Plus Pyro (Rollo Pyro)
	5-20 lt 10 oz. 16.95	01-0211	1 lt 159g 19.95 Formulary Film Developer 12	01-5075	33 lt 1.0 lb 28.95 <b>DI-13 Film Developer</b>
01-0030	Formulary Film Developer 3 8-10 lt 8 oz. 16.95	04 0070	2 lt 365g 25.95	04 5000	5 lt 178 g 24.95
01-0035	Formulary Substitute for D-19	01-0270	Formulary TD-16 (Improved D-76) 1-4 It 145g 9.95	01-5080	Pyro-cat HD Film developer 10 lt 159 g 18.95
01-0036	1 lt 8 oz. 12.95 Formulary Substitute for D-19	01-0271	Formulary TD-16 (Improved D-76)	01-5081	Pyro-cat HD Film dev Liquid
	1 GL 2 lbs. 24.95	01-0272	4-16 lt 1.5 lb 14.95 Formulary TD-16 (Improved D-76)	01-5082	10 lt 360 g 18.95 <b>Pyro-cat HD Film developer</b>
01-0040	Formulary Film Developer 23 1 lt 6 oz. 11.95	01-0273	8-32 lt 2.0 lb 19.95		50 lt 1.25 lb 36.95
01-0050	Formulary Film Developer 23	01-02/3	Formulary TD-16 Replenisher 1 lt 159g 11.95	01-5083	Pyro-cat HD Film dev Liquid 50 lt 2.6 lb 36.95
01-0051	2 lt 9 oz. 15.95 Formulary Film Developer 23	01-0300	Formulary Divided D-76 Developer 1 It 238g 13.95	01-5085	Harvey's Defender 777
04 0052	4 lt 1 lb. 2 oz. 19.95	01-0302	Formulary Divided D-76 Developer	04 5006	1 lt 125g 14.95
01-0053	Formulary D-25 Fine Grain 1 It 6 oz. 13.95	01-0304	2 lt 417g 16.95 Formulary Divided D-76 Developer	01-5086	Harvey's Defender 777 4 lt 125g 35.95
01-0054	Formulary D-25 Fine Grain		4 lt 1.7 lb 20.95	01-5091	Pyro-cat HD In Glycol Film dev Liq
01-0055	2 lt 8 oz. 17.95 Formulary D-25 Fine Grain	<b>01-0500</b> (Liquid)	Formulary BW-2 T-MAX Developer 2.5 lt 2.6 lb 12.95	01-5093	10 lt 360 g 18.95 Pyro-cat HD In Glycol Film dev Liq
01-0057	4 lt 1 lb 4 oz. 22.95 Formulary Replenisher DK-25R	01-0505	Formulary BW-2 T-MAX Developer		50 lt 2.6 lb 36.95
	1 lt 70 oz. 13.95	(Liquid) <b>01-0506</b>	5 lt 5 lb 18.95 Formulary BW-2 T-MAX (sol. B only)	01-5095	Pyro-cat MC In Glycol Film dev Liq 10 lt 360 g 18.95
01-0060	Formulary Buetler High Acutance 1 lt .60 lb. 12.95	(Liquid)		01-5096	Pyro-cat MC In Glycol Film dev Liq
01-0065	Formulary TD-3 Technical Pan	01-0507	Formulary BW-2 T-MAX (sol. A only)	01-5097	50 lt 2.6 lb 36.95 Pyro-cat MC In Glycol Film dev Liq
(Liquid) 01-0066	10 lt 1 lb 15.95 Formulary TD-3 Technical Pan	(Liquid) <b>01-0508</b>	5 lt 2.5 lb 11.95 Formulary BW-2 T-MAX Developer		100 lt 4.8 lb 49.95
(Liquid)	20 lt 2.6 lb 20.95	(Liquid)	2 1/2 gal 10 lb 27.95	l I	FORMULARY PAPER
01-0067 (Liquid)	Formulary TD-3 Technical Pan 40 lt 5.2 lbs 31.95	<b>01-0510</b> (Liquid)	Formulary BW-2 T-MAX Developer 5 gal 19 lb 35.95	02-0010	<b>DEVELOPERS</b> Formulary Weston's Amidol
01-0070	Phenidone Ex. Range (POTA) 1 lt .	01-0600	Reversal Process for T-MAX	02 00 10	Paper Developer
01-0075	20 lb 11.95   Formulary Modified POTA (Delagi	01-0800	for 4 rolls 1.5 lb 35.95  Formulary BW-44 Film Developer	02-0020	1-10 lt 105g 24.95 Formulary Weston's Amidol
#8) 1 lt 01-0080	.20 lb 14.95 Formulary FX-1 High Acutance Dev	(Liquid)	5 lt 2.5 lb 12.95		Paper Developer
10 lt	.50 lb 20.95	01-0810 (Liquid)	Formulary BW-44 Film Developer 2.5 gal 4.6 lb 15.95	02-0021	2-20 lt 156g 29.95 Formulary Weston's Amidol
<b>01-0085</b> 10 lt	Formulary FX-2 High Acutance Dev	01-0811	Formulary BW-44 Film Developer		Paper Developer
01-0090	Formulary TFX-2 High Definition	(Liquid) <b>01-0812</b>	5.2 gal 9 lb 22.95 Formulary BW-44 Film Developer	02-0030	4-40 lt 284g 54.95 Formulary Amidol Paper Developer
(Liquid) 01-0091	10 lt 2.5 lb 18.95 Formulary TFX-2 High Definition	(Liquid)		02 0040	1-10 lt 108g 24.95
(Liquid)	20 lt 5.2 lb 28.95	01-0813	Formulary BW-44 Liquid Developer 26 qal 37 lb 48.95	02-0040	Formulary Amidol Paper Developer 2-20 lt 159g 29.95
01-0092 (Liquid)	Formulary TFX-2 High Definition 40 lt 10.5 lb 45.95	(Liquid) <b>01-0814</b>	26 gal 37 lb 48.95 Formulary BW-44 Liquid Developer	02-0041	Formulary Amidol Paper Developer
01-0100	Formulary Windisch Catechol	(Liquid) <b>01-1300</b>		02-0042	4-40 lt 286g 43.95 Amidol Developer AZO Paper
01-0105	25-40 lt .55 lb 21.95 Formulary Modified Windisch	01-1300	Formulary Kodalith Developer 2 lt 320 g 19.95	02-0043	1 lt 159g 15.95 Amidol Developer AZO Paper
Catechol 01-0110	40 lt .60 lb 14.95 <b>DK-50 Film Developer</b>	01-1330	Formulary Kodalith Developer 4 It 320 g 23.95		3 lt 286g 29.95
	1 lt .25 lb 12.95	01-1350	Formulary Kodalith Developer	02-0045	Formulary TD-30 Improved Dektol 1-2 It 170g 12.95
01-0112	Formulary Developer DK-50 4 liter .20 lb 33.95	01-5000	8 It 1.25 lb 28.95 Pyro Triethanolamine Film Dev.	02-0046	Formulary TD-30 Improved Dektol
01-0115	4 liter .20 lb 33.95 <b>D-50R Replenisher</b>		8 lt 445g 32.95	02-0047	4-8 lt 587g 14.95 Formulary TD-30 Improved Dektol
01-0120	1 lt .30 lb 12.95	01-5005	Barry Thornton's Exactol Lux Liq 10 lt 1.6 LB 20.95		8-16 lt 2.5 lb 24.95
01-0120	Formulary ABC Pyro Developer 5 lt .40 28.95	01-5010	Prescysol Liq	02-0050	<b>106 Warm-tone Paper Developer</b> 4 lt 215g 16.95
01-0130	Formulary ABC Pyro Developer 10 lt .70 lb 41.95	01-5015	10 lt 227g 19.95 Prescysol EF Liq	02-0060	<b>106 Warm-tone Paper Developer</b> 8 lt 354q 21.95
01-0140	10 lt .70 lb 41.95 Wimberley's WD2D Pyro-Metol		10 lt 1.6 LB 19.95	02-0061	8 lt 354g 21.95 106 Warm-tone Paper Developer
01-0150	8 lt .25 20.95	01-5016	Prescysol EF Liq 50 lt 2.5 LB 49.95	02-0065	16 lt 1.4 lb 26.95 Formulary BW-65 Liquid Developer
01-0150	Wimberley's WD2D Pyro-Metol 16 lt 1 lb 34.95	01-5030	Barry Thornton's DiXactol Liq		3-6 lt 2.5 lb 12.95
01-0155	Wimberley's WD2D Plus Pyro-Metol 50 lt 4.85 lb 34.95	01-5031	Barry Thornton's DiXactol Liq	02-0066	Formulary BW-65 Liquid Developer 6-12 lt 4.8 lb 18.95
01-0156	Wimberley's WD2D Plus Pyro-Metol	(Sol B Only 01-5035	y) 10 lt 1.6 LB 24.95  Barry Thornton's DiXactol Ultra Liq	02-0067	Formulary BW-65 Liquid Developer
01-0158	25 lt 2.6 lb 20.95 Wimberley's WD2D Plus Pyro-Metol	U 1-JUJU	10 lt 1.6 LB 24.95	02-0068	3.2 gal to 6.4 gal 9.5 lb 24.95 Formulary BW-65 Liq. Developer
V 1-V 100	50 lt .60 lb 34.95	01-5036 (Sol B Only	Barry Thornton's DiXactol Ultra Liq		6.4 gal to 12.5 gal 18.5 lb 33.95
		(Sol B Only	y) 10 lt 1.6 LB		

Photographers' Formulary, Inc.

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# PHOTOGRAPHERS' ORMULARYINC.

			Farmed and Floor Took (FT 4)		
	FORMULARY PAPER	03-0180	Formulary Fixer Test (FT-1) 100 ml 48g 12.95		FORMULARY TONERS
	DEVELOPERS CONT.	03-0185	Formulary Indicator Stop Bath*	06-0010	Formulary Copper Toner 2 It 102g 13.95
02-0069	Formulary BW-65 Liq. Developer	03-0186	8 gal 1.25 lb 9.95 Formulary Indicator Stop Bath*	06-0020	Formulary Iron Blue Toner
02-0070	12.5 gal to 25 gal 38 lb 58.95 Formulary 130 Paper Developer	00 0100	16 gal 2.5 lb 13.95	06-0035	1 lt 106g 18.95 Formulary Sepia Sulfide 221
02-0070	(1 lt stock) 2-3 lt 221g 16.95	03-0188	Formulary TS-4 Odor-Free Stop Bath	00 0000	1 lt 193g 16.95
02-0080	Formulary 130 Paper Developer	03-0189	10 lt 352 g 12.95 Formulary TS-4 Odor-Free Stop Bath	06-0045	Formulary Thiourea Toner
02-0090	(2 It stock) 4-6 It 380g 24.95		1 lt 60g 8.95	06-0100	1 lt 147g 19.95 Formulary Hypo-Alum Sepia
02-0090	Formulary 130 Paper Developer (4 lt stock) 8-12 lt 1.5 lb 30.95	03-0190	Formulary Bromocresol Indicator 100 ml 108g 9.95	00 0440	1 lt 221g 21.95
02-0092	Formulary 130 Paper Developer	03-0195	Form-a-flo Solution	06-0110	Formulary Hypo-Alum Sepia 2 It 417g 24.95
02-0100	(8 lt stock) 16-24 lt 3.0 lb 49.95	00.0400	4 oz 142g 4.95	06-0120	Formulary Nelson Gold Toner
02-0100	Formulary 120 Low Contrast Paper Developer	03-0196	Formaflo Solution 8 oz 284g 6.95	06-0130	1 lt 306g 87.95 Formulary Nelson Gold Toner
	3 It 128g 14.95	03-0200	Formulary TF-5 Archival Rapid Fix		2 lt 443g 137.95
02-0110	Formulary 120 Low Contrast Paper Developer	00 0004	Ship 1 qt., makes 1 gal 2.5 lb 13.95	06-0140	Formulary Nelson Gold Toner 4 lt 1.8 lb 212.95
	6 lt 213g 21.95	03-0201	Formulary TF-5 Archival Rapid Fix Ship 1 gal., makes 4 gal 8 lb 32.95	06-0170	Formulary Gold Protective Toner
02-0112	Formulary TD-31 Substitute Selectol Soft®	03-0202	Formulary TF-5 Archival Rapid Fix	06-0180	1 lt 79g 39.95 Formulary Gold Protective Toner
	2-4 lt 119g 12.95		Ship 2 gal., makes 8 gal 20 lb 57.95	00-0100	10 lt 164g 148.95
02-0113	Formulary TD-31 Substitute Selectol Soft®	03-0203	Formulary TF-5 Archival Rapid Fix	06-0190	Formulary Polysulfide Toner
	4-8 lt 240g 19.95	וחנו	Ship 4 gal., makes 16 gal 38 lb 92.95  OGRAPHY DEVELOPERS	06-0200	1 lt 54g 16.95 Formulary Iron Green/Blue Toner
02-0116	Formulary TD-32 Substitute	04-3010	Holography Film Developer JD-2		1-10 lt 94g 25.95
	<b>Selectol®</b> 2-4 lt 142g 12.95		To develop 20 plates 331g 18.95	06-0210	Formulary Gold 231 Toner 1 lt 338q 93.95
02-0117	Formulary TD-32 Substitute	04-3011	Holography Film Developer JD-2 X 10	06-0211	1 lt 338g 93.95 Formulary Gold 231 Toner w/o Fix
	<b>Selectol®</b> 4-8 lt 285g 19.95	04-3020	To develop 200 plates 6.8 lb 105.95  Holography Film Developer JD-3	00 0000	1 lt 126g 74.95
02-0118	Formulary D-52 Selectol®		To develop 20 plates 337g 18.95	06-0220	Formulary POP Gold Toner 1 It 79g 41.95
02-0119	1-2 lt 142g 12.95 Formulary D-52 Selectol®	04-3025 3x10	Holography Film Processing Kit JD- To develop 200 plates 6.8 lb 105.95	06-0230	Formulary CAW/POP Toner
02 0110	2-4 lt 285g 19.95	04-3030	Holography Film Developer GP-2	06-0240	1 lt 445g 131.95 Formulary POP Combined
02-0120 er	Dr. Beers Variable Contrast Develop- 2-4 lt 198q 18.95		To develop 20 plates 185g 18.95	00-02-40	Gold Toner-Fixer
02-0130	Dr. Beers Variable Contrast Develop-	04-3040	Holography Film Developer JD-4 To develop 20 plates 340g 18.95	06-0250	1 lt 204g 43.95
er	4-8 lt 316g 24.95	04-3045	Holography Film Processing Kit JD-	bined	Formulary POP Lead Gold Com- Toner-Fixer
02-0150	Formulary 102 Paper Developer 4 It 264g 14.95	4x10 04-3050	To develop 200 plates 6.8 lb 105.95		1 lt 340g 96.95
02-0180	Formulary 120ED High Contrast Dev	04-3030	Hologram Developer HD-602	AL.	TERNATIVE PROCESSES
			To develop 100 plates 411g 43.95		• • • • • • • • • • • • • • • • • • • •
	2 lt 204g 17.95	RE			on the platinum/palladium kits subject to change
02-0200	2 lt 204g 17.95 <b>Liquidol Paper Developer</b> 5 lt 1.4 lb 12.95		DUCERS, INTENSIFIERS, DDITIVES & CLEANERS		on the platinum/palladium kits subject to change without notice. Call for quotes. ***
	2 lt 204g 17.95 <b>Liquidol Paper Developer</b> 5 lt 1.4 lb 12.95 <b>Liquidol Paper Developer</b>	Ą	DUCERS, INTENSIFIERS, DDITIVES & CLEANERS	*** Prices	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25
02-0200	2 lt 204g 17.95 <b>Liquidol Paper Developer</b> 5 lt 1.4 lb 12.95	<b>A</b> 05-0010	DUCERS, INTENSIFIERS, DDITIVES & CLEANERS  Formulary Reducer I for negatives 1 lt 454g 18.95	*** Prices	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25  Sensitizer B for Pd Printing
02-0200 02-0210	2 lt 204g 17.95 Liquidol Paper Developer 5 lt 1.4 lb 12.95 Liquidol Paper Developer 10 lt 2.8 lb 19.95 Liquidol Paper Developer 20 lt 5.6 lb 32.95	Ą	DUCERS, INTENSIFIERS, DDITIVES & CLEANERS  Formulary Reducer I for negatives 1 It 454g 18.95  Formulary Reducer II for negatives*	*** Prices	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25  Sensitizer B for Pd Printing 30 ml 125g 15.30  Sensitizer B for Pt Printing
02-0200 02-0210	2 lt 204g 17.95 Liquidol Paper Developer 5 lt 1.4 lb 12.95 Liquidol Paper Developer 10 lt 2.8 lb 19.95 Liquidol Paper Developer	<b>A</b> 05-0010	DUCERS, INTENSIFIERS, DDITIVES & CLEANERS  Formulary Reducer I for negatives 1 lt 454g 18.95 Formulary Reducer II for negatives* 1 lt 147g 17.95 Formulary Reducer III for negatives*	*** Prices 07-0010 07-0022 07-0023	on the platinum/palladium kits subject to change without notice. Call for quotes. ***    Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25
02-0200 02-0210	2 lt 204g 17.95 Liquidol Paper Developer 5 lt 1.4 lb 12.95 Liquidol Paper Developer 10 lt 2.8 lb 19.95 Liquidol Paper Developer 20 lt 5.6 lb 32.95	05-0010 05-0020	DUCERS, INTENSIFIERS, DDITIVES & CLEANERS  Formulary Reducer I for negatives 1 lt 454g 18.95 Formulary Reducer II for negatives* 1 lt 147g 17.95	*** Prices 07-0010 07-0022	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25  Sensitizer B for Pd Printing 30 ml 125g 15.30  Sensitizer B for Pt Printing
02-0200 02-0210	2 It 204g 17.95 Liquidol Paper Developer 5 It 1.4 Ib 12.95 Liquidol Paper Developer 10 It 2.8 Ib 19.95 Liquidol Paper Developer 20 It 5.6 Ib 32.95  FIXERS, STOP BATHS & TEST SOLUTIONS Formulary Fixer 24	05-0010 05-0020 05-0030 05-0040	DUCERS, INTENSIFIERS, DDITIVES & CLEANERS  Formulary Reducer I for negatives 1 lt 454g 18.95 Formulary Reducer II for negatives* 1 lt 147g 17.95 Formulary Reducer III for negatives* 2-4 lt 111g 18.95 Formulary Reducer IV for negs. 1 lt 80g 13.95	*** Prices 07-0010 07-0022 07-0023 07-0024 07-0028	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25  Sensitizer B for Pd Printing 30 ml 125g 15.30  Sensitizer B for Pt Printing 30 ml 125g 15.30  Citric Acid, 30 gram replacement 30g 4.99  Potassium oxalate 227g for Pt/Pd
02-0200 02-0210 02-0215 03-0010	2 It 204g 17.95 Liquidol Paper Developer 5 It 1.4 lb 12.95 Liquidol Paper Developer 10 lt 2.8 lb 19.95 Liquidol Paper Developer 20 lt 5.6 lb 32.95  FIXERS, STOP BATHS & TEST SOLUTIONS Formulary Fixer 24 1 lt. 227g 12.95	05-0010 05-0020 05-0030	DUCERS, INTENSIFIERS, DDITIVES & CLEANERS  Formulary Reducer I for negatives 1 lt 454g 18.95 Formulary Reducer II for negatives* 1 lt 147g 17.95 Formulary Reducer III for negatives* 2-4 lt 111g 18.95 Formulary Reducer IV for negs.	*** Prices  07-0010  07-0022  07-0023  07-0024	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25  Sensitizer B for Pd Printing 30 ml 125g 15.30  Sensitizer B for Pt Printing 30 ml 125g 15.30  Citric Acid, 30 gram replacement 30g 4.99
02-0200 02-0210 02-0215 03-0010 03-0020	2 It 204g 17.95 Liquidol Paper Developer 5 It 1.4 Ib 12.95 Liquidol Paper Developer 10 It 2.8 Ib 19.95 Liquidol Paper Developer 20 It 5.6 Ib 32.95  FIXERS, STOP BATHS  & TEST SOLUTIONS Formulary Fixer 24 1 It. 227g 12.95 Formulary Fixer 24 2 It 431g 16.95	05-0010 05-0020 05-0030 05-0040 05-0060	DUCERS, INTENSIFIERS, DDITIVES & CLEANERS  Formulary Reducer I for negatives 1 lt 454g 18.95 Formulary Reducer II for negatives* 1 lt 147g 17.95 Formulary Reducer III for negatives* 2-4 lt 111g 18.95 Formulary Reducer IV for negs. 1 lt 80g 13.95 Formulary Spotting Reducer III 375 ml 125g 12.95 Formulary Chromium Intensifier	*** Prices 07-0010 07-0022 07-0023 07-0024 07-0028 dev 07-0070	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25 Sensitizer B for Pd Printing 30 ml 125g 15.30 Sensitizer B for Pt Printing 30 ml 125g 15.30 Citric Acid, 30 gram replacement 30g 4.99 Potassium oxalate 227g for Pt/Pd 227g 23.95 Formulary Kallitype kit 30 4x5 482g 69.95
02-0200 02-0210 02-0215 03-0010	2 It 204g 17.95 Liquidol Paper Developer 5 It 1.4 Ib 12.95 Liquidol Paper Developer 10 It 2.8 Ib 19.95 Liquidol Paper Developer 20 It 5.6 Ib 32.95  FIXERS, STOP BATHS  & TEST SOLUTIONS  Formulary Fixer 24 1 It. 227g 12.95 Formulary Fixer 24 2 It 431g 16.95 Formulary Fixer 24 Formulary Fixer 24	05-0010 05-0020 05-0030 05-0040 05-0060 (farmers)	DUCERS, INTENSIFIERS, DDITIVES & CLEANERS  Formulary Reducer I for negatives 1 lt 454g 18.95 Formulary Reducer II for negatives* 1 lt 147g 17.95 Formulary Reducer III for negatives* 2-4 lt 111g 18.95 Formulary Reducer IV for negs. 1 lt 80g 13.95 Formulary Spotting Reducer II 375 ml 125g 12.95 Formulary Chromium Intensifier 2.75 gal 224g 17.95	*** Prices 07-0010 07-0022 07-0023 07-0024 07-0028 dev	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25 Sensitizer B for Pd Printing 30 ml 125g 15.30 Sensitizer B for Pt Printing 30 ml 125g 15.30 Citric Acid, 30 gram replacement 30g 4.99 Potassium oxalate 227g for Pt/Pd 227g 23.95 Formulary Kallitype kit 30 4x5 482g 69.95 Formulary New Kallitype kit
02-0200 02-0210 02-0215 03-0010 03-0020	2 lt 204g 17.95 Liquidol Paper Developer 5 lt 1.4 lb 12.95 Liquidol Paper Developer 10 lt 2.8 lb 19.95 Liquidol Paper Developer 20 lt 5.6 lb 32.95  FIXERS, STOP BATHS  & TEST SOLUTIONS  Formulary Fixer 24 2 lt 431g 16.95 Formulary Fixer 24 4 lt 1.75 lb 19.95 Formulary Fixer 24 4 lt 1.75 lb 19.95 Formulary FF-4 Archival Rapid Fix	05-0010 05-0020 05-0030 05-0040 05-0060 (farmers) 05-0065	DUCERS, INTENSIFIERS,   DDITIVES & CLEANERS	*** Prices 07-0010 07-0022 07-0023 07-0024 07-0028 dev 07-0070	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25  Sensitizer B for Pd Printing 30 ml 125g 15.30  Sensitizer B for Pt Printing 30 ml 125g 15.30  Citric Acid, 30 gram replacement 30g 4.99  Potassium oxalate 227g for Pt/Pd 227g 23.95  Formulary Kallitype kit 30 4x5 482g 69.95  Formulary New Kallitype kit 30 4x5 482g 62.95  Formulary Van Dyke Printing kit
02-0200 02-0210 02-0215 03-0010 03-0020 03-0040 03-0141	2   t	05-0010 05-0020 05-0030 05-0040 05-0060 (farmers) 05-0065	Formulary Reducer II for negatives 1 lt 454g 18.95 Formulary Reducer II for negatives* 1 lt 147g 17.95 Formulary Reducer III for negatives* 2.4 lt 111g 18.95 Formulary Reducer IV for negs. 1 lt 80g 13.95 Formulary Spotting Reducer III 375 ml 125g 12.95 Formulary Chromium Intensifier 2.75 gal 224g 17.95 Formulary Silver Intensifier	*** Prices 07-0010 07-0022 07-0023 07-0024 07-0028 dev 07-0070 07-0075	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25 Sensitizer B for Pd Printing 30 ml 125g 15.30 Sensitizer B for Pt Printing 30 ml 125g 15.30 Citric Acid, 30 gram replacement 30g 4.99 Potassium oxalate 227g for Pt/Pd 227g 23.95 Formulary Kallitype kit 30 4x5 482g 69.95 Formulary Van Dyke Printing kit 25 8x10 142g 58.95
02-0200 02-0210 02-0215 03-0010 03-0020 03-0040	2 lt 204g 17.95 Liquidol Paper Developer 5 lt 1.4 lb 12.95 Liquidol Paper Developer 10 lt 2.8 lb 19.95 Liquidol Paper Developer 20 lt 5.6 lb 32.95  FIXERS, STOP BATHS  & TEST SOLUTIONS  Formulary Fixer 24 1 lt. 227g 12.95 Formulary Fixer 24 2 lt 431g 16.95 Formulary Fixer 24 4 lt 1.75 lb 19.95 Formulary TF-4 Archival Rapid Fix Ship 1 qt., makes 1 gal 3 lb 13.95 Formulary TF-4 Archival Rapid Fix Formulary TF-4 Archival Rapid Fix	05-0010 05-0020 05-0030 05-0040 05-0060 (farmers) 05-0065	DUCERS, INTENSIFIERS,	*** Prices 07-0010 07-0022 07-0023 07-0024 07-0028 dev 07-0070 07-0075 07-0080 07-0090	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25  Sensitizer B for Pd Printing 30 ml 125g 15.30  Sensitizer B for Pt Printing 30 ml 125g 15.30  Citric Acid, 30 gram replacement 30g 4.99  Potassium oxalate 227g for Pt/Pd 227g 23.95  Formulary Kallitype kit 30 4x5 482g 69.95  Formulary New Kallitype kit 30 4x5 482g 62.95  Formulary Van Dyke Printing kit 25 8x10 142g 58.95  Formulary Cyanotype kit 24 8x10 227g 24.95
02-0200 02-0210 02-0215 03-0010 03-0020 03-0040 03-0141	2   t	05-0010 05-0020 05-0030 05-0040 05-0060 (farmers) 05-0065 05-0070	DUCERS, INTENSIFIERS,	*** Prices 07-0010 07-0022 07-0023 07-0024 07-0028 dev 07-0070 07-0075	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25  Sensitizer B for Pd Printing 30 ml 125g 15.30  Sensitizer B for Pt Printing 30 ml 125g 15.30  Citric Acid, 30 gram replacement 30g 4.99  Potassium oxalate 227g for Pt/Pd 227g 23.95  Formulary Kallitype kit 30 4x5 482g 69.95  Formulary New Kallitype kit 30 4x5 482g 62.95  Formulary Van Dyke Printing kit 25 8x10 142g 58.95  Formulary Cyanotype kit 24 8x10 227g 24.95  Formulary Liquid Cyanotype kit
02-0200 02-0210 02-0215 03-0010 03-0020 03-0040 03-0141	2 It 204g 17.95 Liquidol Paper Developer 5 It 1.4 Ib 12.95 Liquidol Paper Developer 10 It 2.8 Ib 19.95 Liquidol Paper Developer 20 It 5.6 Ib 32.95  FIXERS, STOP BATHS  & TEST SOLUTIONS  Formulary Fixer 24 1 It. 227g 12.95 Formulary Fixer 24 2 It 431g 16.95 Formulary Fixer 24 4 It 1.75 Ib 19.95 Formulary Fixer 24 4 It 1.75 Ib 19.95 Formulary TF-4 Archival Rapid Fix Ship 1 qt., makes 1 gal 3 Ib 13.95 Formulary TF-4 Archival Rapid Fix Ship 1 gal., makes 4 gal12 Ib 36.95	05-0010 05-0020 05-0030 05-0040 05-0060 (farmers) 05-0065 05-0070 05-0080 05-0105	DUCERS, INTENSIFIERS,	*** Prices 07-0010 07-0022 07-0023 07-0024 07-0028 dev 07-0070 07-0075 07-0080 07-0090	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25  Sensitizer B for Pd Printing 30 ml 125g 15.30  Sensitizer B for Pt Printing 30 ml 125g 15.30  Citric Acid, 30 gram replacement 30g 4.99  Potassium oxalate 227g for Pt/Pd 227g 23.95  Formulary Kallitype kit 30 4x5 482g 69.95  Formulary New Kallitype kit 30 4x5 482g 62.95  Formulary Van Dyke Printing kit 25 8x10 142g 58.95  Formulary Cyanotype kit 24 8x10 227g 24.95
02-0200 02-0210 02-0215 03-0010 03-0020 03-0040 03-0141	2 lt 204g 17.95 Liquidol Paper Developer 5 lt 1.4 lb 12.95 Liquidol Paper Developer 10 lt 2.8 lb 19.95 Liquidol Paper Developer 20 lt 5.6 lb 32.95  FIXERS, STOP BATHS  & TEST SOLUTIONS  Formulary Fixer 24 2 lt 231g 16.95 Formulary Fixer 24 2 lt 431g 16.95 Formulary Fixer 24 4 lt 1.75 lb 19.95 Formulary Fixer 24 5 lt 431g 16.95 Formulary Fixer 24 6 lt 1.75 lb 19.95 Formulary TF-4 Archival Rapid Fix Ship 1 gtl., makes 1 gal 3 lb 13.95 Formulary TF-4 Archival Rapid Fix Ship 1 gtl., makes 4 gal 12 lb 36.95 Formulary TF-4 Archival Rapid Fix Ship 2 gal., makes 8 gal 24 lb 67.95 Formulary TF-4 Archival Rapid Fix Ship 2 gal., makes 8 gal 24 lb 67.95 Formulary TF-4 Archival Rapid Fix Ship 2 gal., makes 8 gal 24 lb 67.95 Formulary TF-4 Archival Rapid Fix	05-0010 05-0020 05-0030 05-0040 05-0060 (farmers) 05-0065 05-0070 05-0080	DUCERS, INTENSIFIERS, DDITIVES & CLEANERS  Formulary Reducer I for negatives 1 lt 454g 18.95 Formulary Reducer II for negatives* 1 lt 147g 17.95 Formulary Reducer III for negatives* 2-4 lt 111g 18.95 Formulary Reducer IV for negs. 1 lt 80g 13.95 Formulary Spotting Reducer II 375 ml 125g 12.95 Formulary Chromium Intensifier 2.75 gal 224g 17.95 Formulary Silver Intensifier 1.5 liter 289g 62.95 Formulary Silver Intensifier 3 liter 354g 92.95 Clothing Stain Remover 8 oz 301g 13.95 Clothing Stain Remover	*** Prices 07-0010 07-0022 07-0023 07-0024 07-0028 dev 07-0075 07-0080 07-0090 07-0091	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25  Sensitizer B for Pd Printing 30 ml 125g 15.30  Sensitizer B for Pt Printing 30 ml 125g 15.30  Citric Acid, 30 gram replacement 30g 4,99  Potassium oxalate 227g for Pt/Pd 227g 23.95  Formulary Kallitype kit 30 4x5 482g 69.95  Formulary New Kallitype kit 30 4x5 482g 62.95  Formulary Van Dyke Printing kit 25 8x10 142g 58.95  Formulary Cyanotype kit 24 8x10 2.6 lb 24.95  Formulary New Cyanotype kit 50 8x10 95g 24.95
02-0200 02-0210 02-0215 03-0010 03-0020 03-0040 03-0141 03-0142 03-0143	2   t	05-0010 05-0020 05-0030 05-0040 05-0060 (farmers) 05-0065 05-0070 05-0080 05-0105	DUCERS, INTENSIFIERS,	*** Prices 07-0010 07-0022 07-0023 07-0024 07-0028 dev 07-0070 07-0075 07-0080 07-0090	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25 Sensitizer B for Pd Printing 30 ml 125g 15.30 Sensitizer B for Pt Printing 30 ml 125g 15.30 Citric Acid, 30 gram replacement 30g 4.99 Potassium oxalate 227g for Pt/Pd 227g 23.95 Formulary Kallitype kit 30 4x5 482g 69.95 Formulary New Kallitype kit 30 4x5 482g 62.95 Formulary Van Dyke Printing kit 25 8x10 142g 58.95 Formulary Cyanotype kit 24 8x10 227g 24.95 Formulary Liquid Cyanotype kit 24 8x10 2.6 lb 24.95 Formulary New Cyanotype kit
02-0200 02-0210 02-0215 03-0010 03-0020 03-0040 03-0141 03-0142	2 lt 204g 17.95 Liquidol Paper Developer 5 lt 1.4 lb 12.95 Liquidol Paper Developer 10 lt 2.8 lb 19.95 Liquidol Paper Developer 20 lt 5.6 lb 32.95  FIXERS, STOP BATHS  & TEST SOLUTIONS  Formulary Fixer 24 2 lt 231g 16.95 Formulary Fixer 24 2 lt 431g 16.95 Formulary Fixer 24 4 lt 1.75 lb 19.95 Formulary Fixer 24 5 lt 431g 16.95 Formulary Fixer 24 6 lt 1.75 lb 19.95 Formulary TF-4 Archival Rapid Fix Ship 1 gtl., makes 1 gal 3 lb 13.95 Formulary TF-4 Archival Rapid Fix Ship 1 gtl., makes 4 gal 12 lb 36.95 Formulary TF-4 Archival Rapid Fix Ship 2 gal., makes 8 gal 24 lb 67.95 Formulary TF-4 Archival Rapid Fix Ship 2 gal., makes 8 gal 24 lb 67.95 Formulary TF-4 Archival Rapid Fix Ship 2 gal., makes 8 gal 24 lb 67.95 Formulary TF-4 Archival Rapid Fix	05-0010 05-0020 05-0030 05-0040 05-0060 (farmers) 05-0065 05-0070 05-0080 05-0105 05-0106 05-0130	DUCERS, INTENSIFIERS,	*** Prices 07-0010 07-0022 07-0023 07-0024 07-0028 dev 07-0075 07-0080 07-0090 07-0091	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25  Sensitizer B for Pd Printing 30 ml 125g 15.30  Sensitizer B for Pt Printing 30 ml 125g 15.30  Citric Acid, 30 gram replacement 30g 4.99  Potassium oxalate 227g for Pt/Pd 227g 23.95  Formulary Kallitype kit 30 4x5 482g 69.95  Formulary New Kallitype kit 30 4x5 482g 62.95  Formulary Van Dyke Printing kit 25 8x10 142g 58.95  Formulary Cyanotype kit 24 8x10 227g 24.95  Formulary Liquid Cyanotype kit 24 8x10 2.6 lb 24.95  Formulary New Cyanotype kit 50 8x10 95g 24.95  Classical Gum Bichromate kit 35-40 8x10 482g 34.95  Contemporary Gum Bichromate kit
02-0200 02-0210 02-0215 03-0010 03-0020 03-0040 03-0141 03-0142 03-0143	2 It 204g 17.95 Liquidol Paper Developer 5 It 1.4 Ib 12.95 Liquidol Paper Developer 10 It 2.8 Ib 19.95 Liquidol Paper Developer 20 It 5.6 Ib 32.95  FIXERS, STOP BATHS  & TEST SOLUTIONS  Formulary Fixer 24 1 It. 227g 12.95 Formulary Fixer 24 2 It 431g 16.95 Formulary Fixer 24 4 It 1.75 Ib 19.95 Formulary Fixer 24 4 It 1.75 Ib 19.95 Formulary TF-4 Archival Rapid Fix Ship 1 qt., makes 1 gal 3 Ib 13.95 Formulary TF-4 Archival Rapid Fix Ship 1 gal., makes 4 gal12 Ib 36.95 Formulary TF-4 Archival Rapid Fix Ship 2 gal., makes 8 gal 24 Ib 67.95 Formulary TF-4 Archival Rapid Fix Ship 4 gal., makes 16 gal 48 Ib 108.95 Formulary TF-4 Archival Rapid Fix Ship 1 qal., makes 2 gal 6 Ib 24.95 Formulary TF-4 Archival Rapid Fix Ship 1/2 gal., makes 2 gal 6 Ib 24.95 Formulary Rapid Fix Ship 1/2 gal., makes 2 gal 6 Ib 24.95 Formulary Rapid Fix	05-0010 05-0020 05-0030 05-0040 05-0060 (farmers) 05-0065 05-0070 05-0080 05-0105 05-0106 05-0130 05-0140	DUCERS, INTENSIFIERS,	*** Prices 07-0010 07-0022 07-0023 07-0024 07-0028 dev 07-0070 07-0075 07-0080 07-0090 07-0091 07-0095 07-0100	on the platinum/palladium kits subject to change without notice. Call for quotes. ****  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25  Sensitizer B for Pd Printing 30 ml 125g 15.30  Sensitizer B for Pt Printing 30 ml 125g 15.30  Citric Acid, 30 gram replacement 30g 4.99  Potassium oxalate 227g for Pt/Pd 227g 23.95  Formulary Kallitype kit 30 4x5 482g 69.95  Formulary New Kallitype kit 30 4x5 482g 62.95  Formulary Van Dyke Printing kit 25 8x10 142g 58.95  Formulary Cyanotype kit 24 8x10 2.6 lb 24.95  Formulary New Cyanotype kit 50 8x10 95g 24.95  Classical Gum Bichromate kit 35-40 8x10 48.2g 34.95  Contemporary Gum Bichromate kit 35-40 8x10 502g 49.95
02-0200 02-0210 02-0215 03-0010 03-0020 03-0040 03-0141 03-0142 03-0143 03-0144 03-0145	2   t	05-0010 05-0020 05-0030 05-0040 05-0060 (farmers) 05-0065 05-0070 05-0080 05-0105 05-0106 05-0130	DUCERS, INTENSIFIERS,	*** Prices 07-0010 07-0022 07-0023 07-0024 07-0028 dev 07-0070 07-0075 07-0080 07-0091 07-0095 07-0100 07-0105 07-0106	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25 Sensitizer B for Pd Printing 30 ml 125g 15.30 Sensitizer B for Pt Printing 30 ml 125g 15.30 Citric Acid, 30 gram replacement 30g 4.99 Potassium oxalate 227g for Pt/Pd 227g 23.95 Formulary Kallitype kit 30 4x5 482g 69.95 Formulary New Kallitype kit 30 4x5 482g 69.95 Formulary Van Dyke Printing kit 25 8x10 142g 58.95 Formulary Van Dyke Printing kit 24 8x10 227g 24.95 Formulary Liquid Cyanotype kit 24 8x10 227g 24.95 Formulary Liquid Cyanotype kit 50 8x10 95g 24.95 Formulary New Cyanotype kit 35-40 8x10 482g 34.95 Contemporary Gum Bichromate kit 35-40 8x10 502g 49.95 Formulary Coseni kit 20 8x10 502g 49.95 Formulary Coseni kit
02-0200 02-0210 02-0215 03-0010 03-0020 03-0040 03-0141 03-0142 03-0143 03-0144 03-0145 03-0146 03-0147	2   t	05-0010 05-0020 05-0030 05-0040 05-0060 (farmers) 05-0065 05-0070 05-0080 05-0105 05-0106 05-0130 05-0140	DUCERS, INTENSIFIERS,	*** Prices 07-0010 07-0022 07-0023 07-0024 07-0028 dev 07-0075 07-0080 07-0090 07-0091 07-0095 07-0100 07-0105	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25  Sensitizer B for Pd Printing 30 ml 125g 15.30  Sensitizer B for Pt Printing 30 ml 125g 15.30  Citric Acid, 30 gram replacement 30g 4.99  Potassium oxalate 227g for Pt/Pd 227g 23.95  Formulary Kallitype kit 30 4x5 482g 69.95  Formulary New Kallitype kit 30 4x5 482g 62.95  Formulary Van Dyke Printing kit 25 8x10 142g 58.95  Formulary Cyanotype kit 24 8x10 227g 24.95  Formulary Liquid Cyanotype kit 24 8x10 227g 24.95  Formulary New Cyanotype kit 50 8x10 95g 24.95  Classical Gum Bichromate kit 35-40 8x10 482g 34.95  Contemporary Gum Bichromate kit 35-40 8x10 502g 49.95  Formulary Csein kit 20 8x10 502g 49.95  Formulary Caselin kit 20 8x10 502g 49.95  Formulary Caselin kit 20 8x10 502g 49.95
02-0200 02-0210 02-0215 03-0010 03-0020 03-0040 03-0141 03-0142 03-0143 03-0144 03-0145	2   t	05-0010 05-0020 05-0030 05-0040 05-0060 (farmers) 05-0065 05-0070 05-0105 05-0106 05-0130 05-0140 05-0145 05-1000	DUCERS, INTENSIFIERS,	*** Prices 07-0010 07-0022 07-0023 07-0024 07-0028 dev 07-0070 07-0075 07-0080 07-0091 07-0095 07-0100 07-0105 07-0106	on the platinum/palladium kits subject to change without notice. Call for quotes. ***  Sensitizer A for Pt/Pd Printing 30 ml 96g 13.25 Sensitizer B for Pd Printing 30 ml 125g 15.30 Sensitizer B for Pt Printing 30 ml 125g 15.30 Citric Acid, 30 gram replacement 30g 4.99 Potassium oxalate 227g for Pt/Pd 227g 23.95 Formulary Kallitype kit 30 4x5 482g 69.95 Formulary New Kallitype kit 30 4x5 482g 69.95 Formulary Van Dyke Printing kit 25 8x10 142g 58.95 Formulary Van Dyke Printing kit 24 8x10 227g 24.95 Formulary Liquid Cyanotype kit 24 8x10 227g 24.95 Formulary Liquid Cyanotype kit 50 8x10 95g 24.95 Formulary New Cyanotype kit 35-40 8x10 482g 34.95 Contemporary Gum Bichromate kit 35-40 8x10 502g 49.95 Formulary Coseni kit 20 8x10 502g 49.95 Formulary Coseni kit
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	E'S PLATINOTYPE P		00 0005	LAB WARE		TEP WEDGES, GLOY	<b>VES</b>
<b>A</b>	LTERNATIVE PROC Crane's 90# Cover 100		09-0005	Dial Thermometer 45 q 12.95	09-0300	Tyvek Apron 207q	7.95
07-0141	alt. process paper (Plat		09-0020	Thermometer, Combined Scale	09-0306	Cotton Gloves, White	
10 9x <b>07-0142</b>	11 sheets .4 lb	13.95		(Celsius and Fahrenheit) 35 g 15.95	09-0311	1 pair 68 g <b>Vinyl Gloves, small</b>	2.75
	11 sheets 1.0 lb	21.95	09-0025	Stirrer, Plastic 36 g 4.95	09-0312	pack of 10 each 82 g Vinyl Gloves, medium	4.95
50 9x	11 sheets 2.0 lb	37.95	09-0030	Graduated Cylinder, Plastic 10 ml 35 q 8.95	09-0313	pack of 10 each 109 g Vinyl Gloves, large	4.95
	.5x14.5 sheets .8 lb	12.95	09-0035	Graduated Cylinder, Glass	09-0314	pack of 10 each 113 g Vinyl Gloves, small	4.95
<b>07-0147</b> 25 11	.5x14.5 sheets 1.6 lb	31.95	09-0040	10 ml 35 g 8.95 Graduated Cylinder, Plastic		pack of 50 each 410 g	23.95
<b>07-0148</b> 50 11	.5x14.5 sheets 3.2 lb	54.95	09-0045	25 ml 20 g 9.95 Graduated Cylinder, Glass	09-0315	Vinyl Gloves, medium pack of 50 each 1.2 lb	23.95
<b>07-0151</b> 10 26	6x40 sheets 2.4 lb	39.95	09-0050	25 ml 20 g 9.95 Graduated Cylinder, Plastic	09-0316	Vinyl Gloves, large pack of 50 each 1.3 lb	23.95
07-0152	6.0 lb		09-0055	50 ml 30 g 12.95 Graduated Cylinder, Glass	09-0317	Vinyl Gloves, small pack of 100 each 1.8 lb	36.95
07-0153	6x40 sheets 12.0 l		09-0060	50 ml 30 g 9.95 Graduated Cylinder, Plastic	09-0318	Vinyl Gloves, medium pack of 100 each 2.4 lb	36.95
30 20	12.0 l	D 140.93	09-0065	100 ml 49 g 17.95 Graduated Cylinder, Glass	09-0319	Vinyl Gloves, large pack of 100 each 2.6 lb	36.95
	<b>EMULE PLATINUM R</b> 5 ct. 8.5x11 sheets	AG PAPER 8.32	09-0070	100 ml 49 g 12.95 Graduated Cylinder, Plastic	09-0320	2737 Respirator	2.95
	25 ct. 8x10 sheets	31.10	03-0070	250 ml 82 g 20.95	09-0325	each 82g PT/PD Step Tablet	2.95
07-0171	25 ct. 11x15 sheets	58.97	09-0075	Graduated Cylinder, Glass		each .07g	19.95
	25 ct. 20x24 sheets	180.23		250 ml 82 g 16.95	09-0330	120 Step wedge	
07-0173	25 ct. 22x30 sheets	207.38	09-0080	Graduated Cylinder, Plastic	00 0005	each 35g	56.95
			09-0082	500 ml 159 g 23.95 Graduated Cylinder, Glass	09-0335	<b>4X5 Step wedge</b> each 35g	68.95
•	ELASS COATING A	RODS	33-0002	500 ml 159 g 36.95		DUST MASK	00.30
07-0270	Puddle Pusher glass ro		09-0083	Graduated Cylinder, Plastic	Protects ag	ainst intake of toxic dust and ha	zardous mists.
	<b>5 x 7 size sheet</b> 1 for 5 x 7 205 q	22.95	09-0085	1000 ml 170 g 29.95 Graduated Cylinder, Plastic	The 2737 I	Particulate Respirator Type N95	
07-0280	Puddle Pusher glass ro		09-0005	2000 ml 170 g 59.95	Approved	Respirator 42 CFR 84	
	8 x 10 size sheet	07.05	09-0086	Beaker, Glass, 30 ml	09-0320	2737 Respirator	2.95
07-0290	1 for 8 x 10 273 g Puddle Pusher glass ro		09-0087	30 ml 170 g 8.95 <b>Beaker, Glass, 100 ml</b>		YINYL GLOYES	
	11 x 14 size sheet		03-0007	100 ml 170 q 9.95		inexpensive enough to throw av	
	1 for 11 x 14 377 g	33.95	09-0088	Beaker, Plastic, 250 ml		ction with a keen sense of touch seamless design means no splits	
FCONO	MY CONTACT PRINT	FOAMEC	09-0089	250 ml 40 g 8.95 <b>Beaker, 250 ml, Glass, Pyrex</b>	gives adde	d protection when working with	chemicals.
07-2000	Contact Print Frame 8x		03-0003	250 ml 170 q 9.95	Ambidextr or 100.	ous. 0.005" gauge. 8" Length. B	ox of 10, 50,
	3.5 lb		09-0090	Beaker, Plastic, 500 ml	01 100.		
07-2005	Contact Print Frame 11		09-0091	500 ml 52 g 13.95 <b>Beaker, Glass 50 ml</b>	09-0311	Pack of 10 Small	4.95
07-2010	6. lb Contact Print Frame 16	70.95 5 <b>x20</b>	00 0001	50 ml 170 g 8.95	09-0312 09-0313	Pack of 10 Medium Pack of 10 Large	4.95 4.95
	10.0	b 92.95	09-0092	Beaker, Plastic, 50 ml	09-0314	Pack of 50 Small	23.95
07-2020	Contact Print Frame 20 15.0 I		09-0095	50 ml 170 g 4.95 <b>Beaker, Glass 600 ml</b>	09-0315	Pack of 50 Medium	23.95
	15.01	D 109.95		600 ml 170 g 9.95	09-0316	Pack of 50 Large	23.95
SELECT	CONTACT PRINT F	RAMES	09-0100	Beaker, Plastic, 1000 ml	09-0317 09-0318	Pack of 100 Small Pack of 100 Medium	36.95 36.95
07-2000	Contact Print Frame 8x		09-0105	1000 ml 100 g 16.95 Beaker, Glass, 1000 ml	09-0319	Pack of 100 Medium	36.95
	7lb	99.95	03-0100	1000 ml 100 g 20.95			
07-2005	Contact Print Frame 11 10lb	129.95	09-0106	<b>Beaker, Glass, 1000 ml</b> 1000 ml 1.5 lb 44.95			
07-2040	Contact Print Frame 16	5x20	09-0110	Beaker, Plastic, 2000 ml			
07-2045	16 lb Contact Print Frame 20	165.00 ) <b>x24</b>	09-0115	2000 ml 226 g 17.95 Beaker, Glass, 2000 ml			
	20 lb	195.00		2000 ml 1 lb 42.95			
	BOOKS		09-0116	Beaker, Glass, 2000 ml Extra Heavy			
08-0040	Laser Holography - Exp		09-0120	2000 ml 1.5 lb 72.95 Beaker, Plastic, 3000 ml			
08-0094	50 g Four Corners Country	9.95	09-0122	3000 ml 254 g 26.95 Beaker, Glass, 4000 ml			
08-0101	435 g Polaroid Transfers	29.95	09-0123	4000 ml 2.5 lb 91.95  Beaker, Glass, 4000 ml Heavy Duty			
	596 g	35.00		4000 ml 2.75 lb 122.95			
	MICRO-MIXERS		09-0125	Beaker, Plastic, 5000 ml			
	mixing syringes are the answ		09-0140	5000 ml 354 g 59.95 <b>Dropper</b>			
	easurement of small quantities nsion tube reaches down to the			4 ml 6 g 1.25			
narrow-mo	uth bottles. Reads out in 1 ml	increments,	09-0150	Dropper			
	the amount of solution needed storage container. Sizes include			1.5 ml 3 g 1.25			
ml, 20 ml,	35 ml and 60 ml.						
09-0340	3 ml	4.95					
09-0345	6 ml	6.95					
09-0350 09-0352	12 ml 20 ml	8.95 8.95					
09-0355	35 ml	9.95					
09-0360	60 ml	11.95					

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10-0500

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10-0510

10-0520

10-0525

10-0530

10-0531

10-0532

10-0535

10-0536

10-0538

10-0540

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49.95

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12.95

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3 95

15.95

59.95

4 95

15.95

55.95

4 95

12.95

36.95

18.00

85.00

12.95

7.50

64.00

3.95

29.95

9.00

35.95

108.00

35.95

42.95

Color Developer 2 (CD-2)\*

10 g 100 g

100 g

10 a

1 lb

10 g 100 g

10 g 100 g

1 lb

10 a

1 lb

EDTA, Disodium Salt

EDTA, Tetrasodium Salt

100 g

10 g 100 g

1 lb

10 g

1 lb

Ferric Ammonium Citrate, Green

10 g 100 g

1 lb

10 a

100 g

10 g 100 g

10 g

10 g

Ferric Oxalate, 20% Solution

Ferric Oxalate, 20% Solution\*

Ferric Oxalate, 20% Solution

Ferric Oxalate Dry Pack \*

Ferric Oxalate Dry

Ferric Oxalate Dry

**Ferric Sulfate** 

100 g

100 ml

1 liter

30 ml

6.8 g

100 g

10 g

1 lb

100 g

100 g

Ferric Ammonium Oxalate

Ferric Ammonium Sulfate

Ferric Chloride\*

Ferric Nitrate

5.75 lb

55a

100 g

1 lb

Copper Sulfate (for Bromoil)\*

1 lb

Copper (II) Chloride (cupric)\*

Copper nitrate

Copper Sulfate\*

Dimezone S

(\*= Denotes hazard. See hazard shipping restrictions on page 30) Cat. No. Name of Chemical Ship Weight Quantity **Price** 10-0010 Acetic Acid, Glacial\* 1.2 lb 9.95 10-0015 Acetic Acid, Glacial\* 13.95 10-0030 Alum (Potassium Alum) 3.95 100 g 5.95 1 lb 10-0031 5 lb 47.95 Aluminum Potassium Sulfate, see Alum 10-0035 **Aluminum Sulfate** 3.95 100 g 4.95 8.95 1 lb 10-0040 Amidol\* 10 g 7.99 21.50 61.50 30 g 100 a 1/2 lb 130.00 10-0050 p-Aminophenol\* 10 g 100 g 5.45 11.95 49.95 10-0060 p-Aminophenol Hydrochloride 10 g 4.95 100 g 49.95 1 lb 10-0070 Ammonia, 28%\* ..ວ ເນ 1 pt **Ammonia, 28%**\* 11.95 10-0080 115 g 100 ml 9.95 10-0090 **Ammonium Aluminum Sulfate** 3.95 100 g 4 95 10.95 1 lb Ammonium Bichromate, see **Ammonium Dichromate** 10-0100 **Ammonium Bromide** 8.95 10 g 100 g 10-0120 Ammonium Dichromate<sup>\*</sup> 10 g 5 95 10.95 30 a 100 g 1 lb 82.95 Ammonium Hydroxide, see Ammonia 28% (10-0070)10-0130 **Ammonium Chloride** 10 g 100 g 3 95 4.95 1 lb 8.95 10-0140 Ammonium Lauryl Sulfate, 30% 10 g 100 q 31.95 10-0170 Ammonium Persulfate\* 3.95 10 g 100 g 14.95 1 lb 10-0180 **Ammonium Sulfate** 10 g 3.95 4.95 100 g

10-0205	Ammonium	Thiosulfate 6	<b>0%</b>
10 0200	1.5 lb	1 pint	5.95
10-0206		Thiosulfate 6	
10 0200	3.0 lb	1 liter	8.95
10-0207	Ammonium	Thiosulfate 6	
	10.0 lb	1 gallon	19.95
Anti-Cal	cium, see Sodi	ium Hexamet	aphosphate
	Anti-fog #	t1, see Benzo	triazole
10-0210	Anti-Calcium	า #4	
	130 g	100 ml	12.40
10-0210	Anti-Calcium		
	1.3 lb	1 pint	35.25
10-0211	Anti-Calcium		07.05
10-0240	3.0 lb Arrowroot S	1 liter	67.95
10-02-40	Allowidot	10 g	3.95
		10 g	5.95
		1 lb	18.95
10-0241	Ascorbic Ac	id	
		10 g	3.95
		100 g	12.95
40.000		1 lb	45.95
10-0250	Benzotriazol	e (Anti-fog #	•
		10 g	4.95
		100 g 1 lb	18.95 75.00
10-0253	Benzyl Alcol	hol* (Air haza	
100000	1.25 lb	1 pint	39.95
10-0254		hol* (Air haza	
	181 g	100 ml	15.95
10-0255	Biebrich Sca	rlet	
		5 g	14.95
10-0260	Borax	•	
		10 g	3.95
		100 g	4.95
	10-0261	1 lb 5 lb	6.95
	10-0261	10 lb	19.95 33.00
	10-0263	20 lb	55.00
	10-0264	50 lb	125.00
10-0270	Boric Acid, A		
		10 g	3.95
		100 g	4.95
Colore	CII II	1 lb	9.95
Caigon, Se	ee Sodium Hexa	песарпоѕрпа	ile (10-1250)
40.0000	Corbon Di-	le Illiana Ema	
10-0330	Carbon Blac		4.05
		10 g 100 g	4.95 5.95
		1 lb	10.95
10-0340	Catechol (Py	rocatechin)*	
	• •	10 g	5.95
		100 g	18.95
40.000		1 lb	45.95
10-0390	Chrome Alui		2.05
		10 g 100 g	3.95 12.95
		100 g 1 lb	43.95
10-0410	Citric Acid		10.00
		10 g	3.95
		100 g	4.95
		1 lb	8.95
	10-0411	5 lb	35.00
	10-0412 10-0413	10 lb 20 lb	59.00 95.00
10-0430	Collodion*	20 ID	33.00
1.5 5-355	1.0 lb	1 pint	99.95
10-0440	Collodion*		
	181 g	100 ml	23.95
1	-		

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Page 28

10-0200

Order Now!

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1 lb

10 g 100 g

Ammonium Sulfocyanide, see Ammonium Thiocya-

Ammonium Thiocyanate

8.95

3.95

7.95

21.95

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Cat. No. Name of Chemical

Cat. No	. Name of	<b>Chemical</b>	
	Q	uantity	Price
10-0560	Ferrous Sulfa	ite	
		10 g	3.95
		100 g 1 lb	5.95 10.95
0-0580	Gallic Acid	l ID	10.95
		10 g	15.95
	0.1.4	100 g	95.95
0-0590	Gelatin, Hard	10 g	3.95
		100 g	9.95
		1 lb	34.95
10-0595	Gelatin, Phth		5.05
		10 g 100 g	5.95 22.95
		1 lb	75.50
0-0602	Glutaraldehy		
0.0004	176g	100 ml	36.95
0-0604	Glycerin (Gly 1.3 lb	1 pint	36.95
0-0606	Glycerin (Gly		00.00
	146g	100 ml	12.95
0-0610	Glycin (N-(pa		
	phenyl) g	10 g	6.95
		100 g	23.95
		1 lb ຶ	95.00
0-0615	Glyoxal	4	00.05
0-0616	1.3 lb <b>Glyoxal</b>	1 pint	89.95
	146g	100 ml	32.95
Gold	subject to chan		urrent
0-0620	Mar Gold Chloride		
0-0020	Cola Ciliona	1 gram	69.95
0-0621	Gold Chloride		
	0.14.00	5 grams	298.95
0-0623	Gold Chloride	10 grams	449.95
0-0630	Gold Chloride	e, 1% solution	443.33
		10 ml	16.95
0-0632	Gold Chloride	e, 1% solution	50.05
0-0634	Gold Chloride	50 ml e, <b>1% solution</b>	50.95
0-0054	Gold Cilional	100 ml	77.95
0-0642		Liquid (14 Bau	
0-0643	596g	1 pint <b>Liquid (14 Bau</b>	16.95
10-0043	10.5 lb	1 gallon	59.95
10-0644		Liquid (14 Bau	
0-0660	5.5g	0.5 gallon Acid, 31% cor	39.99
0-0000	riyarocinoric	Acia, 31 /6 Coi	iceiili ale
	137g	100 ml	15.95
10-0669		hyltriazaindoliz	zine (TAI)
	30 ML solution 79 g	30 ml	12.95
0-0669		yltriazaindoliz	
	100 ML solut	ion	
0.0070	162 g	100 ml	6.95
0-0670	Hydroquinon		3.95
		10 g 30 g	6.95
		100 g	8.95
	10-0671	1 lb 5 lb	19.95 75.95
	10-00/ I	JID	10.95

10-0685	Isopropyl Ald		9.95
10-0686	Isopropyl Ald		
Kodalk, se	181 g e Sodium Metal		7.95 ed Alkali)
10-0690	Lavender Oil		
10-0695	55 g Lavender Oil	30 ml ( <b>NF</b> )	12.50
10-0700	135 g Lead Acetate	120 ml	32.00
10 0100		10 g 100 g	6.95 16.95
		1 lb	63.95
10-0720	Lead Oxalate	10 g	3.87
		100 g 1 lb	14.95 55.95
10-0750	Mercaptophe 30 ML soluti	enyltetrazole (	PMT)
	79 g	30 ml	6.95
10-0750	Mercaptophe 100 ML solution	enyltetrazole (l	PMT)
Mathan	162 g	100 ml	12.95
10-0770	ol, see Methyl A Metol (Elon)		
		10 g 100 g	5.95 16.95
10-0780	Methyl Alcoh	1 lb on the second second second 1 lb on the second secon	70.95
10-0790	1.3 lb	1 pint nol, 99%** (Met	14.27
	181 g	100 ml	7.95
10-0850	Oxalic Acid*	10 g	3.95
		100 g 1 lb	5.95 10.95
Paraminop	henol & Parami nophenol, 10-00	nophenol Hydr	ochloride,
10-0860	Paraformald		
		10 g 100 g	8.95 58.95
10-0870	Phenidone*	· ·	
		10g 100g	6.95 26.95
10-0875	Phenosafarir	1 lb າ	89.95
10-0890	p-Phenylene	1g diamino*	39.95
10-0030	p-r nenylene	10 g	6.95
		100 g 1 lb	28.95 110.95
10-0906		rellow Solutio 000)	n
10-0910	115 g Polyethylene	100 ml	6.95
10 00 10	. oryomyrone	10 g	3.95
		100 g 1 lb	18.95 64.95
10-0920	Polysulfide (	Liver of Sulfur 10 g	<b>10.95</b>
		100 g 1 lb	83.95 149.95
Pota <b>10-0925</b>	ssium Alum, se Potassium B	e Alum, 10-003	
10-0925	rotassiuiii b	10 g	5.95
		100 g 1 lb	12.95 59.95
10-0930	Potassium B	romide	
		10 a	3.95
		10 g 100 g	3.95 5.95
	10-0931 10-0932	10 g 100 g 1 lb 5 lb 10 lb	

(\*= Denotes hazard. See hazard shipping restrictions on page 30)

10-0940	Potossium (	Carbonate, Anhy	droue
10-0540	rotassium	10 g	3.95
		100 g	5.95
		1 lb	8.95
	10-0941	5 lb 10 lb	19.95 34.95
	10-0942	IU ID	34.95
10-0970	Potassium (	Chloride	
		10 g	4.95
		100 g 1 lb	11.95 29.95
10-0980	Potassium (		29.93
10 0000		10 g	5.95
		100 g	11.95
10-1000	Potoccium I	1 lb Dichromate (Bich	49.95
§	r otassium i	Dicinomate (Dici	ii Oiliate)
		10 g	4.50
		30 g	8.95 10.95
		100 g 1 lb	39.95
10-1010	Potassium I	Ferricyanide	00.00
		10 g	4.95
		30 g 100 g	5.45 7.95
		1 lb	24.95
	10-1011	5 lb	94.95
10-1030	Potassium I		4.05
		10 g 30 g	4.95 6.95
		100 g	8.95
		1 lb ¯	16.95
10-1050	Potassium I	Metabisulfite	0.05
		10 g 100 g	3.95 5.95
		1 lb	12.95
10-1060	Potassium (	Oxalate	
		10 g	3.95
		100 g	10.95
10-1070	Potassium I	1 lb Permanganate*§	45.95
10 1010		10 g	4.95
		30g	7.95
10-1080	Potassium I		
		10 g 100 g	3.95 9.95
		1 lb	16.95
10-1086	Potassium S	Sulfite 45% Sol	
40 4007	D - 4 1 4	1 Gal	39.95
10-1087	Potassium	Sulfite 45% Sol 1 Liter	12.95
10-1088	Potassium S	Sulfite 45% Sol	12.30
		1 Pint	6.95
10-1090	Potassium 7	Thiocyanate	
		10 g 100 g	5.95 39.95
		100 g 1 lb	99.95
10-1100	Propylene C		
	1.3 lb	1 pint	14.95
10-1105	Propylene C		0.05
10-1110	120 g	100 ml Pyrogallic Acid)*	6.95
10 1110	. J. oguno. (	10 g	6.95
		30 g	14.95
		100 g	22.95
	Pyrokatechir	1 lb n, Pyrocatechol, a	98.00 nd
Pyrocat		techol, cat. no. 10	
10-1120	Rochelle Sa		
		10 g	3.95
		100 g 1 lb	6.95 19.95
10-1125	Salicylic Ac	id	
	-	10 g	4.95
		100 g 1 lb	15.95 57.95
		ו וט	57.95

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Page 29

## FPHOTOGRAPHERS' ORMULARYING.

				_			
(*= Der	notes hazar	d. See haz	ard ship-	10-1295	Sodium Pho	sphate, Mon	obasic
ping re	strictions o	n page 30)	•			10 g	3.95
r		ragery				100 g	7.95
Cat. No	o. Name	of Chemic	al	10-1300	Sodium Pho	1 lb sphate. Diba	22.95 asic
<u> </u>		Quantity	Price	10 1000		10g	3.95
	`	guaritity	1 1100			100g	5.95
Silver	Nitrate subje	ct to change	based on	10-1310	Sodium Pho	1 lb	14.95
		nt Market		10-1310	Souldin Filo	10 g	3.95
10-1140	Silver Nitra	•	40.05			100 g	5.95
		10 g 30 g	48.95 129.95		S	1 lb	8.95
		100 g	299.95	*	Sodium Potassiu	ım Tartrate, s Salt, 10-112	
		•		10-1315	Sodium Sali		O
10-1150	Sodium Ac	-	4.05			10 g	3.99
		10 g 100 g	4.95 7.95			100 g	12.95
		1 lb	19.95	10-1320	Sodium Sulf	1 lb	36.95
10-1160	Sodium Bio			10 1020		10 g	3.95
		10 g	3.95 6.95			100 g	4.95
		100 g 1 lb	28.95	10-1330	Sodium Sulf	1 lb	8.95
10-1170	Sodium Bis	sulfate		10-1330	Souldin Sun	10 g	3.95
	(Sodium	Hydrogen S				30 g	4.50
		10 g 100 g	3.95 4.95			100 g	7.95
		1 lb	7.95		10-1331	1 lb 5 lb	12.95 58.95
	10-1171	5 lb	29.95	10-1340	Sodium Sulf		00.00
	10-1172	10 lb	48.95			10 g	3.95
	10-1173 10-1174	20 lb 50 lb	82.00 140.00			100 g	4.95
10-1175	Sodium Bis				10-1341	1 lb 5 lb	6.95 19.95
		10 g	3.95		10-1342	10 lb	33.95
		100 g 1 lb	4.95 8.95		10-1343	20 lb	62.95
	10-1176	5 lb	32.95	10-1345	10-1344	50 lb	108.95
	10-1177	10 lb	49.95	10-1345	Sodium Thic	10 g	3.99
	10-1178	20 lb	85.00			100 g	15.95
S	10-1179 Sodium Borate,	50 lb see Borax ca	149.00 t no 10-0260			1 lb	59.95
10-1180	Sodium Br			10-1360	Sodium Thio	ismatic rice)	
		10 g	3.95		renta (pr	10 g	3.95
		100 g 1 lb	12.95 45.95			100 g	4.95
10-1189	Sodium Ca	rbonate, Anh			40 4264	1 lb	7.95
		10 g	3.50		10-1361 10-1362	5 lb 10 lb	29.95 49.95
		100 g	3.95		10-1363	20 lb	89.95
	10-1188	1 lb 5 lb	5.95 19.95	10-1370	10-1364	50 lb	125.95
	10-1187	10 lb	29.95	10-1370	Sodium Thic	10 g	3.95
	10-1186	20 lb	49.00			100 g	4.50
10-1190	10-1185 Sodium Ca	50 lb rbonate, Mon	69.00 ohydrate			1 lb -	8.95
10 1100	ooulum ou	10 g	3.50		10-1371 10-1372	5 lb 10 lb	35.95 59.95
		100 g	4.95		10-1373	20 lb	99.95
	10-1191	1 lb 5 lb	9.95 35.95		10-1374	50 lb	169.95
	10-1191	10 lb	55.95	10-1400	Stannous Cl	nloride* 10 g	7.95
	10-1193	20 lb	75.95			10 g 100 g	7.95 35.95
40.4000	10-1195	55 lb	185.95	10-1410	Succinic Aci		
10-1200	Sodium Ch	10 g	3.50			10 g	3.95
		100 g	4.50			100 g 1 lb	12.95 35.95
		1 lb -	5.00	10-1415	Sulfamic Ac		00.00
10-1220	Sodium Cit		2.05			10 g	3.95
		10 g 100 g	3.95 4.95			100 g	14.95
		1 lb	10.95	10-1445	Sulfuric Acid	1 lb 1. 48%* &	52.95
	lydrogen Sulfat	e, see Sodiur	n Bisulfate,		182 g	100 ml	15.95
10-1170 <b>10-1270</b>	Sodium Hy	drovide*8		10-1453	Tannic Acid		.0.00
10 1210	Couldin 11y	10 g	3.95			10 g	5.95
		30 g	4.95			100 g 1 lb	35.95 124.95
		100 g	6.95	10-1460	Tartaric Acid		124.93
	10-1271	1 lb 5 lb	9.95 35.95			10 g	5.95
10-1280	Sodium Me					100 g	12.95
		10 g	3.95			1 lb	45.95
		100 g 1 lb	5.95 8.95				
	10-1281	5 lb	35.95	(* -	, 1	1 ~	
10-1285		taborate (Bal	anced Alkali)	(*= D	enotes ha	zard. Se	ee
	(Kodalk)	10 a	3.95	hazard	l shipping	restrict	tions on
		10 g 100 g	3.95 4.95			,	
		1 lb -	9.95	page 3	,0)		
	10-1286	5 lb	35.95				
				I			
D 20	1				01.	NTI	

10-1461	Triethanola	amine					
	2.5 lb	1 liter	19.95				
10-1462	Triethanolamine						
	142 g	100 ml	10.95				
10-1463	Triethanola						
	1.3 lb	1 pint	13.95				
10-1464	Triethanola	amine					
	10.0 lb	1 gallon	59.95				
10-1470	Thiourea (1	Thiocarbamide	)*				
		10 g	4.95				
		100 g	6.95				
		1 lb -	25.95				
10-1478	Tween 20 (	Polysorbate 20	) 30 ML				
	100% solut	ion					
	79 g		10.95				
10-1479	Tween 20 (Polysorbate 20) 100 ML						
	10% solution	on					
	162 g	100 ml	34.95				
10-1480	Urea						
		10 g	3.95				
		100 g	4.95				
		1 lb -	9.95				
	10-1481	5 lb	25.95				

#### **Shipping Information**

Hazards shipped within the continental US *must be shipped via UPS Ground*. If this method is not chosen at time of checkout shipping will be recalculated as UPS Ground and purchaser will be charged for any extra shipping charges.

We do not ship hazards to Alaska or Hawaii. We do not ship hazards internationally.

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On UPS expedited shipping add 1 day to any method chosen. Examples: 3 Day Air is actually 4 days, 2nd Day Air is actually 3 days.

## Please note any orders placed on Friday after 10:00am MST will not be processed until the following Monday.

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Photographers' Formulary, Inc. Order Office Fax (406) 754-2896

Email to: formulary@blackfoot.net

Photographers' Formulary, Inc. Order Office PO Box 950 Condon, MT 59826-0950

Form must be filled out completely before orders are processed and shipped. Thankyou.