

Ektaflo

DEVELOPERS

Kodak



**new
long-lasting
liquid paper
developers**

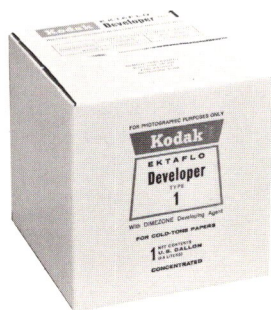
Save yourself time and trouble every time you **don't** have to mix paper developer! Just squeeze the handy dispenser tube (supplied separately) of a Cubitainer® of KODAK EKTAFLU Developer, stir with water of processing temperature, and you're ready to print! Gallon size, 6¾-inch-square Cubitainer makes 10 gallons of working solution of uncommonly great capacity. The concentrate, in the collapsing plastic bag of the Cubitainer, has much greater storage life than stock solutions of ordinary developers. Order KODAK EKTAFLU Developers today!

Kodak

Ektaflo

DEVELOPERS

KODAK EKTAFLO Developers, Types 1 and 2, are liquid concentrates which dilute 1 part concentrate to 9 parts water. Type 1, comparable to KODAK DEKTOL Developer, is for neutral- and cold-tone papers. Type 2, for warm-tone papers, can be substituted for KODAK EKTONOL and SELECTOL Developers. It has the noncarbonate (anti-water-soak) advantages of EKTONOL Developer plus greater capacity. Supplied in 1-gallon Cubitainers only.



CUBITAINERS:

The Cubitainers in which these developers are supplied consist of a cardboard box containing a plastic bag equipped with a threaded spout. The KODAK Screw-Cap Dispenser (supplied separately) can be attached to the Cubitainer spout. You can then run any convenient quantity of concentrate into a graduate for instant dilution.

Recommended Dilution (stir well):

Use This Much	To Make 1 Quart, Mix	To Make 1 Gallon, Mix
Concentrate	3 ounces	13 ounces
Water	27 ounces	117 ounces

Storage Life and Capacity*:

EKTAFLO Chemical	In Partly Full Cubitainer	In Open Tray	Capacity of Working Dilutions—Per Gallon
Type 1 Developer	Several Months	1 Day	100 8x10-inch Prints or equivalent
Type 2 Developer	Several Months	1 Day	100 8x10-inch Prints or equivalent
Stop Bath	Several Months	3 Days	Discard when the color turns to purplish-blue
Fixer	Several Months	7 Days	100 8x10-inch Prints or equivalent

*These figures apply only when the recommended dilutions are used.

Recommended processing times and temperatures:

EKTAFLO Chemical	KODAK Papers	Processing Times	Useful Processing Ranges	Temp.
Developer, Type 1 (for cold tones)	AD-TYPE, AZO, Illustrator's AZO, MEDALIST, Mural, RESISTO, RESISTO Rapid, VELOX, VELOX PREMIER, and VELOX Rapid	1 Min.	3/4 - 2 Min.	68 F (20 C)
	KODABROMIDE, PANALURE, POLYCONTRAST, and POLYCONTRAST Rapid	1 1/2 Min.	1 - 3 Min.	68 F (20 C)
Developer, Type 2 (for warm tones)	ARISTO, ATHENA, AZO, EKTALURE, Illustrator's AZO, MEDALIST, Mural, OPAL, POLYLURE, and Portrait Proof	2 Min.	1 1/2 - 4 Min.	68 F (20 C)