



May, 2020

CERTIFICATE OF CONFORMANCE

Kodak is proud of its quality assurance programs. Our participation with ISO certification ensures Kodak products are manufactured to strict specifications using statistical process control methods that are well documented and maintained.

Kodak certifies that the products listed below conform to manufacturing specifications.

Product Description:

KODAK ACCUMAX Rapid Access Developer and Replenisher /Catalog Number 6620009 (2x5L)

KODAK Rapid Fixer and Replenisher / Catalog No: 6620017 (2x5L)

Shelf life: 2 years from date of manufacture

Batch Numbers: All batch numbers conform

Jack Shevlin

A handwritten signature in black ink that reads "Jack Shevlin".

WW Technical Director

AERIAL & INDUSTRIAL MARKETS

Eastman Kodak Company

343 State Street

Rochester, NY 14650-0505

Product Details on following page

	KODAK ACCUMAX Developer and Replenisher Cat No: 6620009(2x5L) Values are for concentrate except pH value is diluted 1:2		KODAK RAPID Fixer and Replenisher Cat. No: 6620017 (2x5L) Values are for concentrate except pH value is diluted 1:3	
Property	Mid-point Specification	Range	Mid-point Specification	Range
Expiration Date (Date stamped on top of bottle)	Two years from date of manufacture	---	Two years from date of manufacture	---
pH (diluted 1:2)	10.53 pH @ 25C (diluted 1:2)	+/- 0.07 pH	5.1 pH @ 25C (diluted 1:3)	+/- 0.10 pH
Hydroquinone	75.0 g/l	+/- 3.8 g/l	---	---
Sodium Bromide	15.0 g/l	+/- 0.6 g/l	---	---
Potassium Sulfite 45%	500 g/l	+/- 20 g/l	---	---
Solution Density	1.255 g/ml	+/- 0.005 g/ml	1.309 g/ml	+/- 0.005 g/ml

Typical working strength pH VALUES FOR Kodak Accumax Developer and Reapind Fixer				
Solution pH	Fresh Mix pH	Seasoned High Tank Turnover pH	Seasoned Low Tank Turnover pH	Suggested Limit to Discard pH
KODAK ACCUMAX Developer and Replenisher Cat No: 6620009 (2x5L) Working Strength is diluted 1:2	10.5	10.65	10.8	11.1
KODAK RAPID Fixer and Replenisher Cat. No: 6620017 (2x5L) Working Strength is diluted 1:3	5.0 to 5.2	5.0 to 5.5	5.0 to 5.5	6.5