## **'KODAK' BROMIDE PAPERS**

This paper may be handled by the light of a 'Wratten' Series OA Safelight in a 'Wratten' Lamp with a 25-watt bulb.

D-163 Special Developer, is available in powder and solution form.

For normal results: dilute 1 part of stock solution with 3 parts of water. Develop for 2 minutes at 65°F. (18°C.).

For brighter results: dilute 1 part of stock solution with 1 part of water. Develop for 14 minutes at 65°F. (18°C.).

M	etric	Rodak Formula D-163							Avoirdupois		
2.2	grams	'Elon'	•••							80	grains
150 (75 17 175 (65	grams	Sodium sulphite,	crystals					12	oz.		_
(75	grams)	(or anhydrous)	•••			• • •		(6	oz.)	4.00	
17	grams	Hydroquinone	•••	• • •				1	oz.	160	grains
175	grams	Sodium carbonate,	crystals					14	oz.		
(65	grams)	(or anhydrous)	•••	• • •		•••	•••	(5	oz.	80	grains)
2.8	grams	Potassium bromide	•••		•••	•••				100	grains
1000	c.c.	Water to make	•••	•••	•••	•••	•••	80	ΟZ,		

Wadak Farmula D 147

Dissolve the chemicals in the order given.

D-170 'Dolmi' Developer, is available in powder form.

Metric	Kodak Fo	Kodak Formula D-170					
50 grams	Sodium sulphite, crystals					4 oz.	rdupois
(25 grams)	(or anhydrous) Potassium bromide		•••		•••	(2 oz.)	35 grains
1 gram 200 c.c.	Water to make			···	•••	16 oz.	33 grains

For use, dilute this solution with water to make 80 oz. (or 1000 c.c.) and dissolve 160 grains (or 4.5 grams) of 'Dolmi'. The diluted solution does not keep and should be made up as required. Develop for 2 minutes at 65°F. (18°C.).

Fixing Bath. After rinsing in water, fix in a solution of 'Kodak' Acid Fixing Salt with Hardeners. If hardening is not required use 'Kodak' Rapid Fixer Chemicals.

Washing Wash Incomplete for 1 hour in running water.

KODAK Limited, Kingsway, London, W.C.2.