

## ARISTA.EDU ULTRA® BLACK & WHITE FILM ISO 200/24°

## **DEVELOPING INSTRUCTIONS:**

Arista.EDU Ultra® B&W film is compatible with all major processing systems. Recommended developing times are for normal contrast negatives (based on intermittent agitation.) All developing times are standardized for 68°F / 20°C. Your developing time may vary based on environment and equipment used.

DEVELOPER	DILUTION	TIME @ 68°F / 20°C
Arista <sup>®</sup> 76 Powder	Stock	5 - 6
Arista® 76 Powder	1:1	8 - 9
Arista <sup>®</sup> Premium Powder	Stock	7
Arista® Premium Powder	1:1	8
Arista® Liquid Film Developer	Working Solution	7 1/2
Arista® Premium Liquid Developer	1:9	7 1/2
Marathon <sup>®</sup> Film Developer	1:9	5
llford ID-11, Kodak D-76	Stock	5 - 6
llford ID-11, Kodak D-76	1:1	8 - 9
Kodak XTOL	(Straight)	6
Kodak TMAX Developer	1:4	5 - 6
Kodak HC 110	1:31	NR
Agfa Rodinal	1:25	5

Recommended Agitation: Agitate continuously for first 30 seconds of development, then provide agitation of 5 to 7 inversion cycles for 5 seconds every 30 seconds for remainder of development time.

Where continuous agitation is used for rotary processor, reduce the developing times by 15%.

Development times may need adjusting to suit individual processing systems and working practices. If an established system is producing good results, adjust the recommended development times until the desired contrast is obtained.

This material will be replaced if found defective in manufacture, labeling or packaging. Except for such replacement, this product is sold witout warranty or other liability.

Developer and film manufacturers can and do change their product specifications from time to time and the development times may change as a result.

For more information regarding Arista.EDU ULTRA® B&W films contact:

## FREESTYLE PHOTOGRAPHIC SUPPLIES™

5124 Sunset Boulevard • Hollywood, CA 90027 800.292.6137 toll free phone • 323.660.3460 phone www.freestylephoto.biz • info@freestylephoto.biz