

Neutol Eco Paper Developer



Neutol ECO is a hydroquinone free high power paper developer based on ascorbic acid.

There are no restrictions in respect to current hazmat labeling for the use, transport and discarding of this product.

This makes Neutol Eco ideal for schools and workshops.

There are no downturns in quality or process speed. In fact Neutol Eco is actually faster working than comparable hydroquinone containing developers.

- Excellent activity and fast image build up with very good speed utilisation
- Excellent Dmax
- Very low base fog
- Higher process speed thus possible to work with lower temperatures than with conventional developers

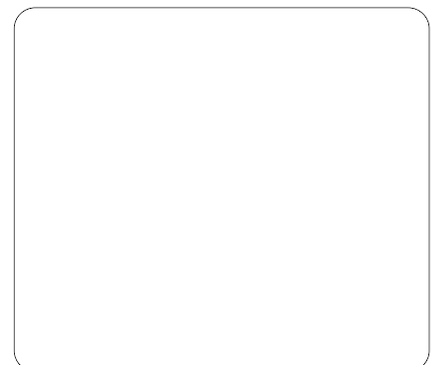
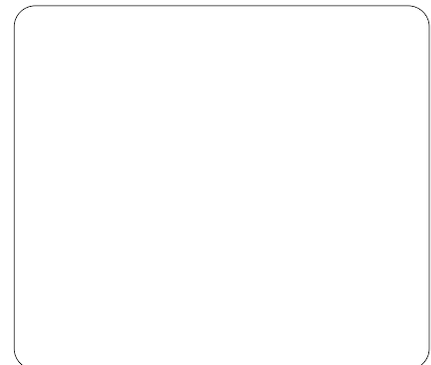
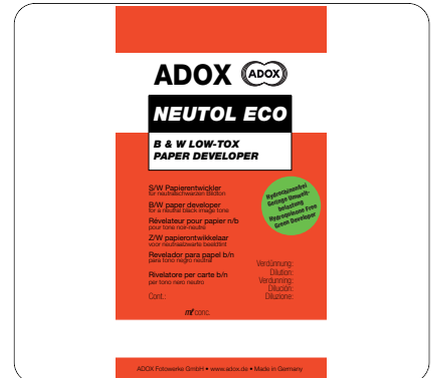
Regular Dilution 1+4:

Use this dilution if the developer is intended to be used for a long time with relatively small amounts of paper per day. The working solution keeps for about one week.

High Dilution 1+9:

This dilution is ideal if you want to develop a lot of paper in one day. It produces a higher yield per liter of concentrate. In order to keep development times constant replenish the lost developer with fresh working solution. The working solution at 1+9 keeps one to two days.

The concentrate can be kept after opening of the bottle for about 6 months if stored airtight closed in the original bottle.



Regular Dilution 1+4

Developing time (Sek.) RC-Paper 20°C 50 +/- 10* Capacity ca. 5 m2/Liter
Developing time (Sec.) Fibre Based Paper 20°C 90 +/- 10* Capacity ca. 5 m2/Liter (depending on liquid loss)

Developing time (Sek.) RC-Paper 25°C 30 +/- 10*
Developing time (Sec.) Fibre Based Paper 25°C 70 +/- 10*

High Dilution 1+9

Developing time (Sek.) RC-Paper 20°C 70 +/- 10* Capacity ca. 4 m2/Liter
Developing time (Sec.) Fibre Based Paper 20°C 100 +/- 10* Capacity ca. 4 m2/Liter (depending on liquid loss)

Developing time (Sek.) RC-Paper 25°C 50 +/- 10*
Developing time (Sec.) Fibre Based Paper 25°C 80 +/- 10*

Technische Beschreibung:

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* Exact developing times depend on the paper type used and on other parameters affecting the developing process. They need to be worked out individually. Longer developing times than the above given are relatively uncritical with fresh paper.