

Fotohuis RoVo film-developers:

Agfa Rodinal / R09 one shot (500ml/120ml) Dilution: 1+25 till 1+100, para-amino phenol developer, high sharpness and acutance and especially suitable for low and medium speed B&W films. Very long lifetime in the stock solution (> 5 years). One shot developer.

Rollei document developers: Rollei Low Contrast (250ml) and **ATP-DC A/B** (2x60ml) for the development of **Tech Pan** films (Rollei **ATP-1.1**) for medium (iso 20 - R.L.C.) and high speed (iso 32-40 – ATP-DC) iso rates. Use demi-water for document developers. **RLC** is Film Low Gamma compatible (U. Raffay). **ATP-DC** is a SPUR product.

RPX-D (250ml) THE push developer for the Rollei RPX 100/400 films. About E.I. 200 resp. E.I. 1600 possible. RPX-D is a SPUR product.

D74 330ml. (Rollei **High Speed** - DC compatible), suitable for almost all B&W films. D74 is a semi-compensating developer and it can be used for dilutions from 1+15 till 1+20. A new modern type developer and a longer life span around 2 years in the softpack packing. Successor of the AM74.

HC-110 1000ml. (Kodak) Concentrate, 1+19 – 1+63 where dilution B (1+31) and H (1+63) are very popular. HC-110 is a very viscous material and is based on Glycol hence the long life span of 3-4 years when filled in small glass bottles. This developer is fitting also on modern technology films like the Delta, Tmax and Acros films. Use a small long syringe for direct dilutions from the concentrate.

CG-512 250ml (Rollei **Low Speed** compatible) Ultrafine grain developer. CG-512 is a depth developer on 24 degrees C and very suitable for the 3-layer emulsion of the Rollei R3! Exceptional fine grain but some speed loss of the film. CG-512 is a reference developer of Uddo Raffay. Dilution 1+4.

Moersch Finol 2x100ml (Staining developer 1+1+100, coloring of the negative). Use a neutral (X89 Amaloco) or an alkaline fix (ATS-Moersch). Pyro type developer with stain. Use demi-water for these high dilutions. A product from Moersch Fotochemie.

W665 (Windisch) For 700ml stock (powder) Ultrafine grain developer (18-20 degrees C.) Ortho Phenylene Diamine developer with exceptional fine grain but some speed loss of the film. The solarisation layer must be removed after the fix process with a 2-3% Acetic Acid solution (=standard stop bath concentrate). The fine grain of the negative will then appear. For slow- and medium speed films. For the best result this developer should be ripened before use.

Fomadon Excel W27 1000ml (Compatibel Xtol powder). New type developer based on Ascorbic Acid (Vit. C). This developer has two parts which you have to dissolve at 30-40 degrees C. Dilution 1+0 or 1+1 of the stock solution. Excel W37 is a modern developer which gives fine grain and box speed of most films. A Foma product.

Fomadon P W37 1000ml (Compatibel D76/ID11 powder). Standard type developer based on Metol and Hydroquinone. This developer has two parts which you have to dissolve at 40 degrees C. Dilution 1+0 or 1+1 of the stock solution. D76 is the most used B&W developer and a standard for each B&W film. A Foma product.

Beutler A+B For 2x100ml stock (powder) High Definition developer with high acutance, Metol based. In the 50's often used on the Dr. Schleussner/Adox single layer films, the actual Efke 25-50-100 films. Beutler works with regular box iso rate. For slow- and medium speed films. Beutler is a good replacement for AM50.