Rollei

ATP 1.1 Advanced Technical Pan

- very highly solvent;
- very good resolving power, extremely fine grain, and very high sharpness;
- special coating for the improvement of the film transportation characteristics in the camera;
- polyester film layer with high anti-breaking and ultimative tensile strength;
- archive stable LE500 (live expectancy 500 years);
- no-curling coating for the improvement of the film flatness;
- anti-Newton-coating against the development of Newton rings;
- anti-statical-coating;
- can be used with daylight and electronic flash lights;
- SUPERPANCHROMATIC spectral sensitivity from 370 up to ca 820nm;

ISO 40/17°

Extremly high resolution B&W film with extremely fine grain, very good tonality and controllable contrast, easy to use:

ATP 1.1

ATP 1.1 - Special developer: Rollei ATP-DC/AB

Rollei ATP DC developer is a specialist developer for pictorial development of Rollei ATP 1.1 fi lm. This fi lm is a monodisperse maximum resolution fi lm with a spectral sensitivity far into the red spectral region, which is marked by highest resolution and finest graininess. Therefore it is seen by experts as the legitimate successor of Kodak Technical Pan film.

Preparation:

For the development of one 135 film you will need: 20 ml of concentrate Part A + 20 ml of concentrate Part B + 210 ml dest. water for 250 ml of working solution. (This is only a example)

Temperature: 20° C Developing time 35mm: 8 min

Inversion tact: permanently for the first 30 seconds, then once every 30 seconds thereafter

MACO PHOTO PRODUCTS

HANS O. MAHN GmbH & CO. KG Brookstieg 4, D-22145 Hamburg - Stapelfeld www.mahn.net