



Dipl.-Ing. H. Schain + Partner
Schwarz-Weiß-Entwicklungstechnik
Johannes-Haack-Str. 2
D-52379 Langerwehe, GERMANY
Phone: + 49 (0) 2423-6198
Branch Office:
Grüner Weg 28, 52070 Aachen
Phone: + 49 (0) 241-93678711
Cellphone: + 49 (0) 173-7086525
E-Mail: schain@spur-photo.com
General Manager: Heribert Schain

News from SPUR

Spurring innovation: the new modular developer SPUR MODULAR UR

Expect ultra-high resolving power and extremely long shelf life from this revolutionary three-part developer modular system – made for all high resolution document copy films.

MODULAR UR allows of the perfect match between emulsion and developer with virtually any document copy film including **SPUR DSX**, **Agfa Copex Rapid**, **SPUR Orthopan UR**, **ADOX CMS 20**, **Kodak Technical Pan**, **Kodak Imagelink HQ** and **Rollei ATP 1.1**. **The parts A and B yield superior results with high resolution miniature films – adding part C to A and B does the trick with the new SPUR DSX roll film and the Agfa Copex Rapid roll film. The schlieren-free development of the ATP 1.1 roll film requires the component Part D which will be available soon.**

The developer can be matched to the respective emulsion through the mixing ratio of the components A, B and C as well as through dilution and development time. SPUR MODULAR UR excels its predecessors in its extremely long shelf life and its extreme durability.

An amazing shelf life of four to five years is what you can expect from our product. Thus, tiresome bottling in 50ml glass vials is a thing of the past!

Spurring Innovation:

- **Introducing the ultra-high resolution SPUR Orthopan UR**, SPUR was first to increase the usable resolution to the diffraction limit.
- **Introducing the high-speed SPUR-DSX technique**, SPUR was first to allow of a combination of ultra-high resolving power and extreme speed utilisation.
- **With SPUR MODULAR UR**, SPUR introduces a modular developer for all document copy films, which boasts an extremely long shelf life and extreme durability.

The properties of our previous document copy film developers (sharpness, fineness of grain, resolving power, exposure latitude, tonal values and speed utilisation) are retained by **SPUR MODULAR UR** or, indeed, surpassed.

News from SPUR

The roll film: **SPUR DSX Roll Film**

SPUR is proud to announce the upcoming introduction of the **SPUR DSX roll film** that can be perfectly developed using **SPUR MODULAR UR**.

SPUR is first to provide a technology (add component C for the SPUR DSX roll film) that – used at sufficient speed (ISO 25/15° to ISO 32/16°) – completely prevents schlieren in larger homogenous grey areas, which are typical of roll films due to their format. In this respect, the SPUR technology is unrivalled by its competitors.