



SPUR Photochemie
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Value Professional Quality: SPUR UFP - Universal Developer For Film And Paper

Newly launched at photokina 2014

Launching the novel universal developer SPUR UFP for b/ w films, b/ w papers and paper negatives, SPUR redefines the concept of universal developer and is setting a new standard for universal developers in general with regard to the qualities of SPUR photochemicals valued by experts: fine grain, sharpness, a wealth of tonal values and pictorial plasticity.

Advantages Of SPUR UFP Universal Developer:

- Films and papers can be developed with a single developer and, when considered convenient, using the same dilution.
- SPUR UFP is suitable for the development of all normal types of film, 35 mm films, roll films, sheet film as well as PE and baryte papers.
- The high dilutions recommended in the developing chart allow for a cost-effective film development considering the high quality achieved. The amount of concentrate required to develop 30 35 mm films or roll films respectively is 250 ml on average. This is equivalent to 65 ct development cost per film. With 500 ml concentrate the cost is merely 46 ct per film.
- The long shelf-life and its universal applicability for all normal types of b/ w films are interesting features especially from the point of view of beginners and re-beginners in the field of analogue b/ w photography.
- SPUR UFP supplies fine grained and at the same time sharp negatives in the style of the world-renowned fine grain developer SPUR HRX. Please have a look at the first example photos: ADOX CHS 100 II (35 mm) <http://spur-photo.com/photokina-2014/> and Rollei RPX 100 (35 mm) <http://spur-photo.com/beispielbilder-rollei-rpx-100-in-spur-ufp/>
- UFP paper development is distinguished by a slightly cool, neutral black print tone as well as extraordinary high plasticity and unique possibilities for varying gradation. The standard dilution being 1+20, 250 ml concentrate yield 5.25 l working solution. One litre working solution can be used to develop ca. 40 enlargements 18x24 cm (PE paper). So the developing cost per sheet amounts to 9ct, if you buy a 500 ml bottle, the cost comes down to merely 7 ct.
- SPUR UFP is offered in 250 ml concentrate and 500 ml concentrate bottles. The price for 250 ml concentrate is 19.50 €, the price for 500 ml concentrate is 29.70 €.

SPUR UFP is conceived under completely new aspects. This novel and unique universal developer for the first time combines the requirements of both film and paper developments in a single product, with optimal results.

UFP film development is derived from SPUR HRX. Therefore it boasts fine grain and very high sharpness. The curve is ideal and especially suitable for using the Zone System.

UFP paper development is derived from the features of SPUR paper developers Cool Black and ACUROL-P. It is distinguished by a slightly cool, neutral black print tone as well as extraordinary high plasticity and unique possibilities for varying gradation.