

DATA SHEET



Speed **P**hotography
+
Ultrahigh **R**esolution

SPUR Photochemie

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SPUR ACUROL-P PAPER DEVELOPER

SPUR ACUROL-P is a state-of-the-art paper developer which was conceived within the framework of the ACUROL product line, with a view to translating the pictorial plasticity offered by ACUROL-N negative developer to photographic papers.

SPUR ACUROL-P should be your prime selection if seeking to enlarge negatives with high pictorial plasticity and spatial depth. We guarantee maximum plasticity at a prescribed dilution of 1+15. If using different dilutions you may still obtain great, if less plastic results.

SPUR ACUROL-P yields a neutral black print tone and great greyscale differentiation in conjunction with sophisticated light rendition. Even with low contrast, shadows are rendered as defined blacks without any greying.

When choosing a developing time please consider that short times allow for prolonged exposures, which may sometimes be useful in the light of today's sensitive papers and especially with low magnifications. Too short developing times may however entail poor development (risking turbulence clouds and uneven results). We therefore recommend not deceeding a developing time of 1.5 minutes at a temperature of 20° C in general, and 2 minutes with higher dilutions or temperatures of less than 20° C.

Please follow the usual and generally accepted safety precautions when handling photochemicals such as **SPUR ACUROL-P**. Note the warnings on labels and in safety data sheets. We are gladly prepared to send you our respective safety data sheet upon email request.