

**DATA SHEET**



**S**peed **P**hotography  
+  
**U**ltrahigh **R**esolution

**SPUR Photochemie**

Dr. Heidrich und Schain GbR  
Schmiedestr. 31, 52379 Langerwehe/Germany

**Tel.:** +49 (0) 2423-6198

**Fax:** +49 (0) 2423-406980

**Mobile:** +49 (0) 173-7086525

**E-Mail:** [schain@spur-photo.com](mailto:schain@spur-photo.com)

**Web:** [www.spur-photo.com](http://www.spur-photo.com)

**General Manager:**

Dipl.-Ing. Heribert Schain

## Data Sheet

### SPUR ACUROL-W Warm Tone Additive

**SPUR ACUROL-W** is a warm tone additive for SPUR ACUROL-P paper developer.

Using 15 to 40 ml **SPUR ACUROL-W** per litre working solution of ACUROL-P will add warmth to your prints. The more **SPUR ACUROL-W** is added, the more warm the resulting print.

The shift in print tone brought about by **SPUR ACUROL-W** is individual depending on the paper you use, so the effectiveness of the toner additive should individually be tested by you. As adding **SPUR ACUROL-W** does not only produce a shift in print tone but also reduces print density and gradation, you want to take care to compensate for this by changing (prolonging) exposure and possibly by adjusting the paper gradation to a higher contrast.

When using **SPUR ACUROL-W** toner additive, exposure data for your photographic paper must consequently be determined by individual tests. This also applies to changes in dosage, since any changes in exposure and gradation are dependent on the amount of **ACUROL-W** added.

Please follow the usual and generally accepted safety precautions when handling photochemicals such as **SPUR ACUROL-W**. 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.