

**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 Paper Dur Green Paper Developer

**SPUR Paper Dur Green** is a **hydroquinone free** paper developer for the tray development of black-and-white papers boasting **extremely long shelf live**. **SPUR Paper Dur Green** is suitable for the development of variable-contrast papers as well as fixed grade, and ideally suited for the development of RC paper as well as fibre base paper.

**SPUR Paper Dur Green** can be flexibly adjusted to the volume of work and chosen task respectively by **changing dilution**. In contrast to other paper developers, at a dilution of 1+4 **SPUR Paper Dur Green** remains stable in the tray **for weeks at a time**. Even at dilutions 1+7 and 1+9, the working solution keeps well for a remarkably long time. Apart from life and yield, the developing features are barely changed by the choice of dilution.

Papers developed in **SPUR Paper Dur Green** are marked by a neutral black tone and great greyscale differentiation capability in conjunction with sophisticated light rendition. Even at low contrasts, the shadows are rendered as deep blacks without any greying.

#### **Developing Times for RC Papers at 20° C:**

Dilution 1+4: 60 secs

Dilution 1+7: 60-90 secs

Dilution 1+9: 90 secs

**For fibre base papers, these times must be prolonged by 15 to 30 seconds respectively.**

Please note that very short developing times make for prolonged exposure, which may be useful at times with modern sensitive papers and low magnifications. Too short developing times however may on the other hand hinder full development (danger of turbulence clouds (schlieren) and uneven development). We therefore recommend you do not come below a minimum developing time as recommended.

Please adhere to prevailing safety precautions regarding chemicals as usual when handling **SPUR Paper Dur Green**, and do take note of the health warnings on the labels. May we draw your attention to our respective safety precautions sheet, which we shall let you have a copy of should you require one.