

Developing times SILVERMAX

Developing times for Silvermax in different developers.

Agitation: Agfa Agitation (the first minute continuously then every half minute 1 tilt)

SILVERMAX can be reversal processed in Agfa SCALA reversal process.

Expose to 160 ASA / 23° DIN

For other developers start with the indicated time for Agfa APX 100 (old) and decrease in steps of 10%

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|--------------------------|-------|-------|------|------|
| ADONAL/Rodinal | 20 °C | 1+25 | 8 | 0,65 |
| ADONAL/Rodinal | 20 °C | 1+50 | 12 | 0,65 |
| ADONAL/Rodinal | 20 °C | 1+25 | Min. | 0,65 |
| ADOX FX 39 II | 20 °C | 1+9 | 8 | 0,65 |
| ATOMAL | 20 °C | Stamm | 8-10 | 0,65 |
| Kodak D76 / Ilford ID 11 | 20 °C | Stamm | 9 | 0,65 |
| Kodak HC 110 | 20 °C | | 7 | 0,65 |
| Kodak XTOL | 20 °C | Stamm | 7 | 0,65 |
| SILVERMAX Entwickler | 20 °C | 1+29 | 11 | 0,65 |