

| Ilford Pan-100 à EI 200/24° | | | | | | | | | | | |
|-----------------------------|-------------------------|-------------------------|--------------------|--------------------|----------------------|----------------------|------------------------|-------------------|-------------------|---------------------|----------------------|
| ADOX | Adotech II 1+14 | Adonal 1+25 | Adonal 1+50 | Adonal 1+100 | Adotech III 1+9 | Adotech III 1+11 | ADX-II 1+17 | ADX-II 1+24 | Atomal 49 pur | Atomal 49 1+1 | Atomal 49 1+2 |
| 18 °C | | 14.45 | 22.45 | | | | | | | | |
| AGFA | Refinal | Rodinal 1+25 | Rodinal 1+50 | Rodinal 1+100 | R09 special 1+15 | R09 special 1+31 | Studional 1+15 | Studional 1+31 | Atomal pur | Atomal 1+1 | Atomal 1+2 |
| 18 °C | 10.15 | 14.45 | 22.45 | | | | | | | | |
| BKA | Acufine | Ethol UFG | Ethol UFG 1+5 | Ethol TEC 1+15 | ACU-1 1+5 | ACU-1 1+10 | | | | | |
| 18 °C | 07.00 | | | | | | | | | | |
| FOMA | | R09 New 1+25 | R09 New 1+50 | R09 New 1+100 | | Foma LQN 1+10 | Foma LQR 1+10 | Universal 1+3 | Foma Excel pur | Foma Excel 1+1 | Fomadon P pur |
| 18 °C | | 14.45 | 22.45 | | | | | | | | |
| ILFORD | ID-11 pur | ID-11 1+1 | ID-11 1+3 | Microphen pur | Microphen 1+1 | Microphen 1+3 | Perceptol pur | Perceptol 1+1 | Perceptol 1+3 | Ilfotec LC29 1+9 | Ilfotec LC29 1+19 |
| 18 °C | 10.15 | 17.00 | | 09.15 | 13.45 | 18.15 | | | | 05.45 | 10.15 |
| (suite) | Ilfotec LC29 1+29 | Ilfotec DDX 1+4 | Ilfotec HC 1+15 | Ilfotec HC 1+31 | Ilfosol-S 1+9 | Ilfosol-S 1+14 | Ilfosol-3 1+9 | Ilfosol-3 1+14 | | | |
| 18 °C | | 12.30 | 05.45 | 10.15 | | 08.00 | | | | | |
| KODAK | D-76 pur | D-76 1+1 | D-76 1+3 | TMAX-dev 1+4 | TMAX-dev 1+7 | TMAX-dev 1+9 | Microdol-X | Microdol-X 1+1 | Microdol-X 1+3 | HC-110 (A) 1+15 | HC-110 (B) 1+31 |
| 18 °C | 10.15 | 17.00 | | 10.15 | | | | | | 05.45 | 10.15 |
| PATERSON | Acutol 1+9 | Acutol 1+10 | Aculux3 1+5 | Aculux3 1+9 | FX-39 1+5 | FX-39 1+9 | FX-39 1+14 | FX-39 1+19 | | | |
| 18 °C | | 13.45 | | | | | | | | | |
| TETENAL | Ultrafin liquid 1+10 | Ultrafin liquid 1+20 | Ultrafin SF | Ultrafin SF 1+1 | Ultrafin plus 1+4 | Ultrafin plus 1+6 | Ultrafin T-plus 1+4 | Emofin | | Neofin Blau 1+16 | |
| 18 °C | 11.00 | 17.00 | | | 11.00 | | | | | | |

Iford Pan-400 à EI 800/30°

| | | | | | | | | | | | |
|----------------|-------------------------|-------------------------|-------------------|--------------------|----------------------|----------------------|------------------------|-------------------|-------------------|---------------------|---------------------|
| ADOX | Adotech II 1+14 | Adonal 1+25 | Adonal 1+50 | Adonal 1+100 | Adotech III 1+9 | Adotech III 1+11 | ADX-II 1+17 | ADX-II 1+24 | Atomal 49 pur | Atomal 49 1+1 | Atomal 49 1+2 |
| 18 °C | | 09.15 | | | | | | | | | |
| AGFA | Refinal | Rodinal 1+25 | Rodinal 1+50 | Rodinal 1+100 | R09 special 1+15 | R09 special 1+31 | Studional 1+15 | Studional 1+31 | Atomal pur | Atomal 1+1 | Atomal 1+2 |
| 18 °C | 10.15 | 09.15 | | | | | | | | | |
| BKA | Acufine | Ethol UFG | Ethol UFG 1+5 | Ethol TEC 1+15 | ACU-1 1+5 | ACU-1 1+10 | | | | | |
| 18 °C | 08.00 | | | | | | | | | | |
| FOMA | | R09 New 1+25 | R09 New 1+50 | R09 New 1+100 | | Foma LQN 1+10 | Foma LQR 1+10 | Universal 1+3 | Foma Excel pur | Foma Excel 1+1 | Fomadon P pur |
| 18 °C | | 09.15 | | | | | | | | | |
| ILFORD | ID-11 pur | ID-11 1+1 | ID-11 1+3 | Microphen pur | Microphen 1+1 | Microphen 1+3 | Perceptol pur | Perceptol 1+1 | Perceptol 1+3 | Ifotec LC29 1+9 | Ifotec LC29 1+19 |
| 18 °C | 11.30 | 18.15 | | 08.00 | 14.45 | 27.15 | | | | 05.45 | 10.15 |
| (suite) | Ifotec LC29 1+29 | Ifotec DDX 1+4 | Ifotec HC 1+15 | Ifotec HC 1+31 | Ifosol-S 1+9 | Ifosol-S 1+14 | Ifosol-3 1+9 | Ifosol-3 1+14 | | | |
| 18 °C | | 10.15 | 05.45 | 10.15 | 09.15 | 16.00 | | | | | |
| KODAK | D-76 pur | D-76 1+1 | D-76 1+3 | TMAX-dev 1+4 | TMAX-dev 1+7 | TMAX-dev 1+9 | Microdol-X | Microdol-X 1+1 | Microdol-X 1+3 | HC-110 (A) 1+15 | HC-110 (B) 1+31 |
| 18 °C | 11.30 | 18.15 | | 09.15 | | | | | | 05.45 | 10.15 |
| TETENAL | Ultrafin liquid 1+10 | Ultrafin liquid 1+20 | Ultrafin SF | Ultrafin SF 1+1 | Ultrafin plus 1+4 | Ultrafin plus 1+6 | Ultrafin T-plus 1+4 | Emofin | | Neofin Blau 1+16 | |
| 18 °C | 12.00 | | | | | | | | | | |

Iford Pan-400 à EI 1600/33°

| | | | | | | | | | | | |
|---------------|---------------------|-------------------|-------------------|-------------------|------------------|------------------|------------------|-------------------|-------------------|--------------------|---------------------|
| BKA | Acufine | Ethol UFG | Ethol UFG 1+5 | Ethol TEC 1+15 | ACU-1 1+5 | ACU-1 1+10 | | | | | |
| 18 °C | 10.15 | | | | | | | | | | |
| ILFORD | ID-11 pur | ID-11 1+1 | ID-11 1+3 | Microphen pur | Microphen 1+1 | Microphen 1+3 | Perceptol pur | Perceptol 1+1 | Perceptol 1+3 | Ifotec LC29 1+9 | Ifotec LC29 1+19 |
| 18 °C | 16.00 | | | 13.45 | | | | | | 08.00 | 16.00 |
| (suite) | Ifotec LC29 1+29 | Ifotec DDX 1+4 | Ifotec HC 1+15 | Ifotec HC 1+31 | Ifosol-S 1+9 | Ifosol-S 1+14 | Ifosol-3 1+9 | Ifosol-3 1+14 | | | |
| 18 °C | | 13.45 | 08.00 | 16.00 | 16.00 | | | | | | |
| KODAK | D-76 pur | D-76 1+1 | D-76 1+3 | TMAX-dev 1+4 | TMAX-dev 1+7 | TMAX-dev 1+9 | Microdol-X | Microdol-X 1+1 | Microdol-X 1+3 | HC-110 (A) 1+15 | HC-110 (B) 1+31 |
| 18 °C | 16.00 | | | 10.15 | | | | | | 08.00 | 16.00 |

Iford Pan-400 à EI 3200/36°

| | | | | | | | | | | | |
|---------------|---------------------|-------------------|-------------------|-------------------|------------------|------------------|------------------|------------------|------------------|--------------------|---------------------|
| ILFORD | ID-11 pur | ID-11 1+1 | ID-11 1+3 | Microphen pur | Microphen 1+1 | Microphen 1+3 | Perceptol pur | Perceptol 1+1 | Perceptol 1+3 | Ifotec LC29 1+9 | Ifotec LC29 1+19 |
| 18 °C | | | | 18.15 | | | | | | 12.30 | |
| (suite) | Ifotec LC29 1+29 | Ifotec DDX 1+4 | Ifotec HC 1+15 | Ifotec HC 1+31 | Ifosol-S 1+9 | Ifosol-S 1+14 | Ifosol-3 1+9 | Ifosol-3 1+14 | | | |
| 18 °C | | 20.30 | 12.30 | | | | | | | | |

pirate-photo.fr - coignet - tables de développement de films - pdf généré vendredi 3 janvier 2025 à 7h43
 Les marques utilisées dans cette page sont des marques déposées appartenant à leurs fabricants respectifs
 Tables mises à jour le 26 décembre 2024

LÉGENDE :

vert : temps autres températures que 20° C modifiés par coefficient
or : temps autres températures que 20° C donnés par les fabricants