

Chemicals for TETENAL Red Sensitive Film

TETENAL Red Sensitive Film

TETENAL Red Sensitive Film is a high quality Imagesettingfilm with a spectral density between 630 and 780 nm. TETENAL Red Sensitive Film can be used in a lot of Image setters.

Utilisation:

TETENAL Red Sensitive Film will be developed with **TETENAL Reproline Special** an **TETENAL Rebro Superfix Special**.

Reproline Special

The concentrate has to be diluted 1 + 3 with water. 30 litres water + 10 litres concentrate make 40 litres of ready-to-use developer or replenisher. The replenisher in the replenish tank has to be used up within 2 weeks.

Development conditions:

Developer Temp. °C	32	35	38
Developing Time sek.	35	30	25

Replenishment:

The replenishment rate for an average working condition (about 5 m²/working-day). Amounts to 200 ml/m².

Packaging REPROLINE SPECIAL

10 litres concentrate in PE-can

Art.-No.: 106325

Chemicals for TETENAL Red Sensitive Film

TETENAL Red Sensitive Film

TETENAL Red Sensitive Film is a high quality Imagesettingfilm with a spectral density between 630 and 780 nm. **TETENAL Red Sensitive Film** can be used in a lot of Image setters.

Utilisation:

TETENAL Red Sensitive Film will be developed with **TETENAL Reproline Special** and **TETENAL Repro Superfix Special**.

Reproline Superfix Special Line Films:

The concentrate has be diluted 1 + 3 with water.

30 litres water + 10 litres concentrate get 40 litres ready-to-use fixing bath or regenerator.

Imagesetter Films:

The concentrate has to be diluted 1+3 with water. 30 litres water + 10 litres concentrate get 40 litres ready-to-use fixing bath or regenerator. The ready-to-use solution in the replenisher tank has to be used up within 4 weeks.

Fixing conditions:

Fixing bath temperature: max. 5^{0C} under the developing temperature.

Fixing time: according to the material 25 to 35 seconds.

Replenishment:

The replenishment rate amounts 300ml/m².

The silver contents in the fixing tank should not fall below 6 g silver per litre.

Packaging: REPRO SUPERFIX SPECIAL

10 litres concentrate in PE-can

Art.-No. 106326