

ROLLEI RHC SEPIA TONER

Rollei RST Sepia Toner is a two-bath brown toner for FB and RC coated papers and is equally suitable for toning film material. RST creates wonderful brown-toned images. Processing takes place in a two-bath process (1st bleach bath | 2nd toner bath). The intensity can be controlled by the temperature.

Part A - Bath: In the first bath Part A, the silver image will be removed almost entirely through the bleacher. After that, the chemical solution must be totally removed under running water, including the backside of the photo paper. The duration of time is based on remaining silver contents. Experience times are 2 – 4 min. Strong in-between water soaking of 3 – 5 min. Much shorter and safer is it, to rinse photo paper under running water.

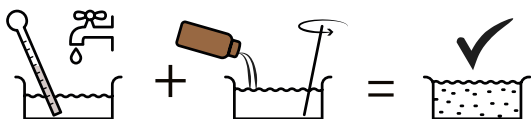
Hint: The shorter the time spent in the Part A bath, the more image silver remains, so the brown tone in the Part B bath becomes stronger. Well-developed images (possibly slightly too dark) are particularly suitable for achieving a rich brown tone.

Rollei RST Sepia Toner is a two-bath brown toner for FB and RC coated papers and is equally suitable for toning film material. RST creates wonderful brown-toned images. Processing takes place in a two-bath process (1st bleach bath | 2nd toner bath). The intensity can be controlled by the temperature.

Part B - Bath: In the second bath, the toning bath, a brown dye image is created. The dwell time ends when the image has assumed the desired strong brown tone. Approx. 3 – 5 min. have proved their worth.

Hint: The shorter the time spent in the Part A bath, the more image silver remains, so the brown tone in the Part B bath becomes stronger. Well-developed images (possibly slightly too dark) are particularly suitable for achieving a rich brown tone.

Dilution 1 + 9 :



900 ml water + 100ml RST Part A/B = 1l solution

Temperature: 20 – 25°C / 68 – 77°F



AVAILABLE SIZES



250 ml
Part A



250 ml
Part B



Part A: Warning | Corrosive | Contains: Sodium Hydroxide | Causes burns. **Keep out of reach of children.** In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Wear suitable protective clothing, gloves and eye/face protection. In case of accident or if you feel unwell, seek medical advice immediately show the label where possible.

Part B: Because of its chemical formula, a special safety indication is not required. Nevertheless, an responsible usage of the concentrate is strongly recommended. Wear suitable protective clothing and gloves. In case of contact with eyes rinse immediately with plenty of water and seek medical advice. **Keep out of the reach of children.**

GENERAL NOTES:

CHEMISTRY | DILUTION | TIME | INTERVAL:
