

ROENTOROLL NCT

Application

Suitable for processing of green sensitive X-ray films with modern crystal technology (e. g. XDA plus, Curix HT series, Konica SR series, Fuji HR series, Kodak TMG series, InSight films) and medical laser films.

Characteristics

Above-mentioned X-ray films are developed with a good speed yield and simultaneous low emulsion-fog level and medium contrast. The concentrate will keep for at least 24 months at storage temperatures between 5°C and 30°C.

Pack sizes

ROENTOROLL NCT is a one-part developer concentrate and is supplied in a pack for 2x20 litres of ready-to-use developer. Usable with all TETENAL chemical mixers.

With a TETENAL adapter **ROENTOROLL NCT** can also be made up with any other chemical mixer on the market.

Developer temperature

The developing temperature depends on the X-ray film used and on the immersion time in the developer, which varies according to processor type.

The standard figures are:

35 - 38°C at rapid-access (RA) processing

34 - 35°C at 90 sec total processing time.

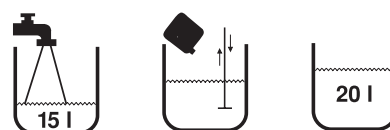
Replenishment

ROENTOROLL NCT should be replenished at 50-60 ml per 35 x 35 cm sheet.

Mixing instructions

Use 15 litres of water. The concentrate is stirred in and produces 20 litres of ready-to-use solution.

For fresh mixes in the developer tank add 20 ml of TETENAL starter (Art.-No. 105445) to the replenisher solution per litre tank volume.



Certification

Tetenal has a certificated quality management system in according to DIN EN ISO 9001.

This product complies with the medical devices directive 93/42 EEC from June, 14th 1993 concerning medical products (CE-marking).