

ROENTOROLL AC

Applications

Suitable for all roller and spray processors. **ROENTOROLL AC** can be used for all orthochromatic films with modern crystal technology, as well for mammography films- and medical laser films.

Characteristics

The developer is hydroquinone - and glutaraldehydfree. Above mentioned X-ray films are developed with a good 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 AC is a single part developer concentrate and is supplied in a pack for 2x20 litres of replenisher. Usable with all TETENAL chemical mixers. With a Tetenal adapter **ROENTOROLL AC** 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 figure is:

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

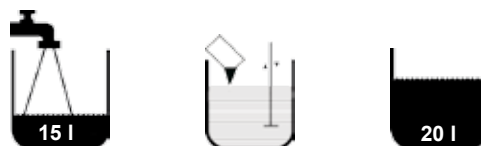
Replenishment

ROENTOROLL AC should be replenished at 30 - 40 ml per 35 x 35 cm sheet.

Mixing instructions

Replenisher

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



Working solution

Example: tank volume 10 litres

1 part concentrate (2,5 litres)
+ 3 parts of water (7,5 litres)

For fresh mixes in the developer tank add 20 ml of TETENAL starter (article no. 105445) per litre tank volume to the working solution.

Certification

Tetenal operates a fully certified quality management system to DIN EN ISO9001.

This product complies with the medical devices directive 93/42/EEC concerning medical products (CE-marking).