

Graphic Arts Chemicals: Rapid Access 3rd Generation

Qualitech Concentrate Developer & Replenisher is a single solution liquid for the processing of Rapid Access 3rd generation film materials.

- Superb quality line and half tone image results
- Achieves lith type results on 3rd generation films designed for half tone and line work, either camera or scanner generated, as well as for duplicating and contact applications
- Consistent results and high throughput capacity
- Easy control - wide latitude in development times, temperatures and replenishment rates
- Suitable for use in deep tank or shallow tray processing machines



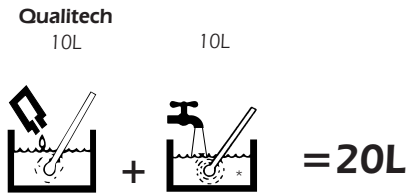
Qualitech Concentrate Developer Replenisher	10L	160128
Grafix Fixer & Replenisher	2x5L	160201
Photographic Processor Cleaner	2x2x20L	161316

Application	Recommended Temp (°C)	Processing Time (sec)	Replenishment Rate* (ml/sq metre)
Shallow tank machines	35° - 40°	30 - 40	375 - 825
Deep tank units	25° - 30°	70 - 90	250 - 550

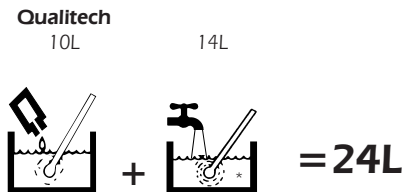
*recommended starting point

Qualitech Concentrate Developer & Replenisher

Developer:

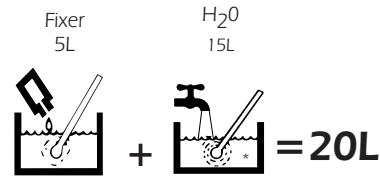


Replenisher:



Grafix Fixer & Replenisher

Dilute 1+3



Fixation

After completion of the development stage, the film and paper materials should be treated in a rapid working fixer such as **GRAFIX** Fixer & Replenisher. Do not use hardener when processing 3rd generation films.

CAUTION: When filling a machine or preparing replenisher solutions, extreme care should be taken to avoid cross-contamination of the developer solutions with fixer since even small volumes of fixer will cause large processing variations. Before a tank is refilled it should be completely drained, rinsed with water, cleaned thoroughly using Champion Photographic Processor Tank Cleaner as directed.

STORAGE OF CHEMICALS:

- **Concentrates** - All of the processing system concentrates have a normal storage life of at least 12 months, when held in unopened containers under steady temperature conditions of 13°-18°C. However, a storage temperature below 5°C should be avoided as some crystallization may occur.
- **Working Solutions and Replenishers** - Machine tank solutions should not be allowed to stand unused for more than one week, or the activity will be reduced by aerial oxidation. No more than one week's supply of any of the replenisher solutions should be made up at a time. Replenisher solutions should be kept covered with lids to reduce evaporation, oxidation and contamination.
- **Safe Use of Processing Chemicals** -All chemicals should be kept out of reach of children. Refer to labels on the box and to the Safety Data Sheet for precautionary information. Protective clothing, including gloves and face/eye protection should always be worn when handling chemicals.

Contact our Technical Services Department or your local representative to determine which combination of chemicals is best suited for your use.

WARRANTY: Seller, expressly disclaims any and all warranties, expressed or implied, including any warranties of merchantability or fitness. Seller's sole obligation for defect is to replace the defective product. In no event shall seller have any liability for incidental or consequential damages.

Manufactured By

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