

PRINT PROCESSING INSTRUCTIONS

DEVELOPER (DEKTOL)

Dilute 1:2 (1 part stock solution plus 2 parts water)
68 degrees
RC and FIBER paper: 2 minutes, continuous agitation

STOP

See Dilution Instructions
65-75 degrees
RC paper: 30 seconds, continuous agitation
FIBER paper: 30-45 seconds, continuous agitation

FIXER

Dilute 1:1 (1 part stock solution plus 1 part water)
65-75 degrees
RC paper: 2 minutes, frequent agitation
FIBER paper: 5-10 minutes, frequent agitation

HOLDING TRAY

Water: 65-75 degrees
FIBER paper only

RINSE

Water: 65-75 degrees
FIBER paper only

HYPOCLEAR

No dilution
65-75 degrees
FIBER paper only: 3-5 minutes, constant agitation

WASH

Water: 65-75 degrees
RC paper: 5-10 minutes, big tray
FIBER paper: 30 minutes, archival washer

DRY

RC Paper Face up
FIBER paper: Face down