

Processing Schedule for printing Resin Coated (RC) paper

Tray 1
Developer
Sprint Tray Developer
Dilute 1:9

1-2
minutes
Agitate
Continuously
Temp. Ambient

Tray 2
STOP Bath
Water or Acetic
Dilute 1:10

15-30
Seconds
Agitate
Continuously
Temp. Ambient

Tray 3
Fixer
NH5 Fixer
Dilute 1:7

3-4
minutes
Agitate
Continuously
Temp. Ambient

Tray 4
Holding Tray
Water

Agitate
Briefly
May leave
prints in
tray until
ready for
final wash
Temp. Ambient

Use cold water (65-75 F) to prepare solutions

Handle chemicals with caution. Wipe any spills

Use Red color tongs for developer, Yellow for stop bath and Blue for fixer and holding tray. Do not mix them up to avoid print staining

Keep enlarger stations dry. NO holding trays under enlargers

In case of eye contact with chems, flush with water for 10 min.

At the end of the session, dump developer and stop bath,
Pour fixer in silver recovering designated bucket.

Print
Washer
10 min

Print Dryer
Or
Air Dry