

LC Concentrate 1:9

Positive Plate Developer for analog plates



Product Usage

Developer Concentrate for Positve Analoge Plates - ready to use

universal for all popular positive working anlalog plates

Agfa, KPG, Huaguang, IBF, Ipagsa, Vela, etc.

Packaging

10x1 liter/carton, 10 liter can

Features and Benefits

- highly concentrated (1 part LC + 9 parts water) cost efficient
- good buffer capacity in the plate processor long lasting
- low replenishing rate with Replenisher R plus cost efficient
- no or very low residues in the processor tank
- universal in use for all popular positive working plates (analog)

Directions

Dilute 1 part LC Concentrate with 9 parts of water and mix well.

for replenishing dilute 1 part LC Concentrate with 6 parts of water

processor adjustments:

Temperature: 22°C-26°C, start with 24°C Processor speed: 20-40 seconds, start with 30

seconds

Replenishing rate: 15-40ml/m2, start with 20ml/m2

Technical Specifications

• form: liquid

• Density: 1,31 g/cm3

• Color: pale yellow- transparant

• Odour: mild - characterisitc

• Water miscible: yes

• pH value: 13,7

labelling: C Corrosive

Storage and Shelf Life

Storage: not under 8°C, not above 40°C

Shelf Life: 12 months

Keep container tightly closed Keep away from direct sun light