

CTCP-HM 1:3 Concentrate

Positive Plate Developer for CTCP Plates



Product Usage

Developer Concentrate for CTCP Plates positive working

Features and Benefits

- high buffer capacity in the plate processor long lasting
- effective coating protection long press stability of the plate
- low replenishing rate constant developer power
- low or no sedimentations in the tank
- very economical as a 1:3 Concentrate

Packaging

10 liter cans

Directions

Developer: add 1 part of CTCP-HM 1:3 Concentrate to 3 parts of water Replenisher: add1 part of CTCP-HM 1:3 Concentrate to 2 parts of water

start with the basic adjustment prescribed by the plate manufacturer Temperature: 22°C-28°C, start with 25°C Processor speed: 20-40 seconds, start with 25 seconds Replenishing rate with CTCP-HM-R: 40-80ml/m2, start with 60ml/m2 Stand-still replenishing: 40-100ml/hour, start with 80ml/h

Replenishing rate can be dajusted with the conductivity: 81mS

Technical Specifications

- Density: 1,33 g/cm3
- Color: clear
- Odour: mild neutral
- Water miscible: yes
- labelling: C Corrossive

Storage and Shelf Life

Storage: not under 6°C, not above 40°C Shelf Life: 12 months keep container tightly closed keep away from direct sun light