

# **CTP-Emax Everlast**

## Thermal Plate Developer



#### Product Usage

Developer for Thermal-Plates (positive working) - ready to use - medium strength

#### Features and Benefits

- high buffer capacity in the plate processor very long lasting
- with dispersion additive: No or very low sluding in the processor
- with accelerator additive: faster developing process
- effective coating protection long press stability of the plate
- top up replenishing with low rates constant developer power
- replenishing with CTP-Emax-R reduces consumption considerably

## Directions

start with the basic adjustments as recommeded by the plate manufacturer

Temperature: 22°C-28°C, start with 24°C Processor speed: 20-40 seconds, start with 25 seconds

Top up replenishing rate: 100-180ml/m2, start with 140ml/m2

Stand-by: 150-180ml/hour, start with 150ml/h

Replenisher CTP-Emax-R: 40-80 ml/m2, start with 60ml/m2 Standby: 40-80 ml/hour, start with 60 ml/hour

IMPORTANT! refer to the recommeded exposing time of the plate manufacturer. Deviation may lead to sludging

#### **Technical Specifications**

- Density: 1,070 g/cm3
- Color: clear
- Odour: mild neutral
- Water miscible: yes
- labelling: Corrosive

### Packaging

20 liter cans, 200 liter drums, 1.000 liter IBC

## Storage and Shelf Life

storage: not under 6°C, not above 40°C keep container tightly closed keep away from direct sun light

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