DEVELOPERS AND REPLENISHERS FOR CTCP PLATES

DIRECT USE DEVELOPER FOR CTcP POSITIVE PLATES.

PROPERTIES

- Minimum aggression towards coating in the image areas obtaining the maximum cleaning of the non images areas.
- High emulsion dissolving properties to minimize the accumulation of residues in the automatic processor.
- Long life in processor.

APPLICATION

- Development in processors for CTcP positive plates.
- Direct use.

METHOD OF USE

Recommended working temperature: 23 °C ± 1 °C.

Development time: 25 ± 5 seconds in immersion.

Replenishment: Use DEVELOPER IP-CO1 or REPLENISHER R-CO1.

Replenishment rate: 120 ml/m². 50 ml/m². Antioxidant Stand by ON: 100 ml/h. 40 ml/h. Antioxidant Stand by OFF: 40 ml/h. 100 ml/h.

CONSIDERATIONS

- Adequate replenishment keeps filters and circulation systems cleaned prolonging the life of the bath.
- Correct cleaning of the equipment will avoid contamination of the new bath and prolong the life of the processor. Clean using PROCESSOR CLEANER PC-520 and PROCESSOR CLEANER PC-600.

PACKAGING

- ▶ 20 liters.
- Other packaging available on request.

The results obtained may vary depending if the conditions of use are outside of our recommended values.

