



ABCHA 8000

Developer for Thermal and CTcP-UV positive plates. Direct Use

Ready to use developer. Formulated, developed and specially recommended for ABEPLATE CTP Thermal and CTcP-UV positive plates.

Properties

- **DURABILITY:** Its specific formulation permits high productivity in square meters developed
- **CLEANING:** Its dissolution capability reduce the accumulation of emulsion in the filters, rollers and bath tank, keeping them cleaner
- **COMPATIBILITY:** Capable to develop the major positive Thermal CTP (except closed systems) and CTcP UV plates
- Non-aggressive to the anodizing layer of the plates
- With buffered agents to minimize the aggression to the image area
- It contains corrosion inhibitors
- Conductivity: 81 mS

How to use*

PLATE / SETTINGS	INFINITY	EVOLUTION	ULTRA	ULTIMATE
Working temperature	22 ±1°C	25 ±1°C	22 ±1°C	23 ±1°C
Development time	20 – 25 sec.	30 ±5 sec.	20 – 25 sec.	25 ±5 sec.
Replenisher	ABCHA 8000		ABCHA 8000R	
Replenishment rate	120 ml/m ²		50 – 60 ml/m ²	
Anti-ox Stand by ON	100 ml/h		40 – 50 ml/h	
Anti-ox Stand by OFF	100 ml/h		40 – 50 ml/h	

* These values may vary depending on the conditions and type of the processor.

Packaging

20 - 200 - 1000 liters

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