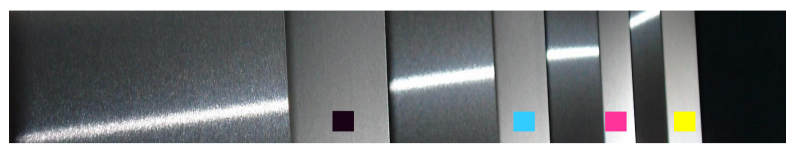
Platea D11 -Developer



Developer for Thermal and CTcP-UV positive plates. Ready to use.

Properties.

- ✓ DURABILITY: Its specific formulation permits high productivity in square meters developed.
- ✓ CLEANING: Its dissolution capability reduces 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.

Processor parameters:

•	Working temperature			23 ± 1℃
•	Dwell time			30 ± 5 seconds
•	Replenisher			$120 cc / m^2$
	•	Antiox.	ON	100 cc / h
		Antiox.	OFF	100 cc / h

Packaging

- ✓ 20 litros.
- ✓ 200 litros.
- ✓ 1.000 litros.

