

Producator ambalaje



## **Technical Data Sheet**

## DEVELOPER FOR THERMAL CTP AND CTCP(UV-CTP) PLATES READY-TO-USE

**CHARACTERISTICS:** Excellent developing results. It contains aluminium protectors. Suitable to all

plates. It keeps clean Plates Processors from encrustations. High stability.

**APPLICATION:** Product is ready-to-use and it can be used both as developer and as replenisher.

We suggest anyhow to replace the bath at least once a month.

The product is suitable to following plates, with relevant working temperatures:

	Brand and type of plate	Working Temperature	Contact time	Replenishm. ml/mq	Antiox. ml/mq
THERMAL CTP PLATES	KODAK CAPRICORN VT	22 ° C (± 1°)	25-30"	100-120	120-140
	HUAFENG CTP THERMAL	21 °C (± 1°)	25-30′′	100-120	120-140
	FUJI BRILLIA LH-PCE	23 ° C (± 1°)	30-35′′	100-120	120-140
	IPAGSA SF 25	22 ° C (± 1°)	25-35′′	100-120	120-140
	HUAGUANG TP II	22 ° C (± 1°)	25-30"	100-120	120-140
CTcP PLATES	FUJI FDT 508	22 ° C (± 1°)	25-30"	100-120	120-140
	ABEZETA ULTIMATE	22 ° C (± 1°)	25-30"	100-120	120-140
	IPAGSA ECO 88 S	23 ° C (± 1°)	25-35"	100-120	120-140
	AGFA ALUVA P	23 ° C (± 1°)	30-35"	100-120	120-140
	HUAGUANG UVP H	22 ° C (± 1°)	25-30"	100-120	120-140

Phisical state : LIQUID	Colour : COLOURLESS	Odour : ODOURLESS	pH: > 13
Conductivity at 25°C: 98 – 102 mS	Boiling Point : 100°C	Flash point : NOT FLAMMABLE	Water solubility : COMPLETE

**PRECAUTIONS**:

Before use, read carefully Material Safety Data Sheet. We suggest to clean the Plate Processor with SOLVENT. Rinse carefully to eliminate incrustations

which could come off using the product.

Canister 20 litres **PACKING:** 

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