



# THERM DEVELOPER PLATINUM K/100

**DEVELOPER FOR THERMAL CTP AND CTcP PLATES**

**READY-TO-USE AND MONOCOMPONENT**

**CHARACTERISTICS :** Excellent developing results. It contains aluminium protective agents. Suitable to all plates. **It maintains absolutely clean tank and filters of Plates Processors, reducing cleaning operations against encrustations.** High stability. We recommend its use with **dipped brushes** plates processors.

**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. Product is suitable to following plates, with relevant working temperatures:

	<b>Brand and type of plate</b>	<b>Working temperature</b>	<b>Contact time</b>	<b>Replenishment ml/sqm</b>	<b>Antiox. ml/hr</b>
<b>THERMAL PLATES</b>	KODAK CAPRICORN VT	23 ° C (± 1°)	25-30''	100-120	120-140
	FUJI BRILLIA LH-PCE	24 ° C (± 1°)	30-35''	100-120	120-140
	IPAGSA SF 25	23 ° C (± 1°)	25-35''	100-120	120-140
	HUAGUANG TP U	23 ° C (± 1°)	25-30''	100-120	120-140
	CTP PLATE TP S8	23 ° C (± 1°)	25-30''	100-120	120-140
<b>CTcP PLATES</b>	IPAGSA ECO 88 S	22 ° C (± 1°)	25-35''	100-120	120-140
	HUAGUANG UVP H	23 ° C (± 1°)	25-30''	100-120	120-140
	AGFA ALUVA P	23 ° C (± 1°)	25-30''	100-120	120-140

Physical state : <b>LIQUID</b>	Colour : <b>ORANGE</b>	Odour : <b>ODOURLESS</b>	pH: <b>&gt; 13</b>
Conductivity at 25°C: <b>93 – 95 mS</b>	Boiling Point : <b>&gt; 100°C</b>	Flash point : <b>NOT FLAMMABLE</b>	Water solubility : <b>COMPLETE</b>

## **PRECAUTIONS :**

**Before using THERM DEVELOPER PLATINUM K/100, read carefully its SAFETY DATA SHEET.** We suggest to wash the Plate Processor with SOLVINE CTP. Rinse carefully to eliminate encrustations which could come off using the product. Storage temperature : + 5 / +25°C

**PACKING :** 20 lt PE plastic can - 200 lt drum

Information given in this sheet is considered to be reliable and is provided in good faith but without guarantee. Specifications subject to change without notice.



**imaf** S.p.A.