

## **THERM DEVELOPER PLATINUM K/100**

## DEVELOPER FOR THERMAL CTP AND CTCP PLATES READY-TO-USE AND MONOCOMPONENT

<u>CHARACTERISTICS</u>: 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:

	Brand and type of plate	Working temperature	Contact time	Replenishment ml/sqm	Antiox. ml/hr
<u>THERMAL</u> <u>PLATES</u>	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
<u>CTcP</u> <u>PLATES</u>	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

Phisical state :	Colour :	Odour :	pH:
LIQUID	ORANGE	ODOURLESS	> 13
Conductivity at 25°C:	Boiling Point :	Flash point :	Water solubility :
93 – 95 mS	>100°C	NOT FLAMMABLE	COMPLETE

## **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 :  $+5 / +25^{\circ}C$ 

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.



Industria Materiali Fotochimici Via Galvani, 2 - 20068 Peschiera Borromeo (MI) Em all: info@imaf.it - internet : www.imaf.it Tel. ++39 0255302615 - ++39 0255302643