



THERM DEVELOPER PM / A

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

CHARACTERISTICS: Excellent developing results. It contains aluminium protectors. It maintains tanks and filters of plates Processor extremely clean, reducing cleaning operations, due to encrustations. High stability. It is recommended for use with plates processors with dipped brushes.

APPLICATION: The 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 plates | Working Temp. | Contact time | Replenishm. ml/mq | Antiox. ml/hr |
|----------------|--------------------------|---------------|--------------|-------------------|---------------|
| THERMAL PLATES | AGFA ENERGY ELITE PRO | 22 ° C (± 1°) | 25-28'' | 100-120 | 120-140 |
| | KODAK CAPRICORN VT | 23 ° C (± 1°) | 25-35'' | 100-120 | 120-140 |
| | KODAK ELECTRA XD | 23 ° C (± 1°) | 25-30'' | 100-120 | 120-140 |
| | KODAK SWORD | 23 ° C (± 1°) | 25-35'' | 100-120 | 120-140 |
| | FUJI BRILLIA LH-PCE | 24 ° C (± 1°) | 30-35'' | 100-120 | 120-140 |
| | HUAGUANG TP U | 23 ° C (± 1°) | 25-35'' | 100-120 | 120-140 |
| | CTP PLATE TP-S8 | 23 ° C (± 1°) | 25-35'' | 100-120 | 120-140 |
| | IPAGSA UNIVERSE 02 | 23 ° C (± 1°) | 25-35'' | 100-120 | 120-140 |

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|--|--------------------------------------|---------------------------------------|--------------------------------------|
| Physical state : LIQUID | Colour : ORANGE | Odour : ODOURLESS | pH: > 13 |
| Conductivity at 25°C: 83 – 87 mS | Boiling Point : > 100°C | Flash Point : NOT FLAMMABLE | Water solubility: COMPLETE |

PRECAUTIONS: Before using THERM DEVELOPER PM / A, read carefully its Safety Data Sheet. We suggest to clean the Plate Processor with SOLVINE CTP and to rinse carefully, to eliminate incrustations which could come off using product.
Storage temperature : + 5 / +25°C

PACKING: 20 liters plastic cans
200 liters drums

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.



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