

Developer for Thermal Positive CTP and CTcP UV plates

Ready to use developer. Formulated, developed and specially recommended for Nova Offset plates

Product Usage

Developer for Thermal Positive CTP and CTcP UV plates - ready to use.

Universal for all popular positive Thermal CTP and CTcP UV plates (non-closed systems)

Can be used with or without Nova Universal Replenisher system

Features

High productivity in square meters developed - cost efficient;

Universal in use - for all popular positive Thermal CTP and CTcP UV plates (non closed systems);

No or very low residues in the processor tank

Packaging

20 litre can, 200 litre drum and 1000 litre IBC

Directions

Start with the basic adjustment prescribed by the plate manufacturer processor adjustments:

Temperature: 22°C-24°C, start with 23°C
Processor speed: 20-30 seconds, start with 25 seconds.

Replenishing rate: 50-60ml/m², start with 55ml/m²

Technical Specifications

Form: liquid
Density: 1.08 g/cm³
Colour: transparent
Odour: neutral
Water miscible: yes
pH-value: > 12,5
Conductivity: 81 mS
Labelling: H314

Storage and Shelf Life

Storage: not under 6°C, not above 40°C
Shelf life: 12 months
Keep container tightly closed
Keep away from direct sun light

Plate / Settings	Aventus Pro	Nemo Pro	Nemo Two
Working temp	23 ± 1°C	22 ± 1°C	23 ± 1°C
Developing time	25 ± 5 sec.	20 -25 sec.	25 ± 5 sec.

