Developer RTU for Thermal Positive CTP Plates

Ready to use developer. Formulated, developed and specially recommended for Nova Offsetplates Triton Pro-EU (and other Thermal Nova Offsetplates) in combination with our Nova Verde Replenisher. The simultaneous use of the Nova Verde Developer and Replenisher, which is a "Low Chem System", provides a significant advantage in reducing the volume of chemical used and chemicals that has to be recycled.

Product Usage

Developer for Thermal Positive CTP Plates – ready to use.

Directions

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

- Temperature: 22°C-24°C, start with 23°C
- Processor speed: 25-35 seconds, start with 30 seconds.
- Replenishing rate: 120 ml/m², when using this developer

Features

- High productivity in square meters developed - cost efficient;
- Minimum aggression towards coating in the image areas obtaining the maximum cleaning of the non-image areas.
- Universal in use - for all popular positive Thermal CTP plates (non closed systems);
- No or very low residues in the processor tank

Technical Specifications

- Form: liquid
- Density: 1.072 g/cm³
- Colour: transparent
- Odour: neutral
- Water miscible: yes
- pH-value: > 13
- Labelling: H315

Packaging

- 20 litre can, 200 litre drum
- Other packaging on request

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

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