

## Replenisher for Thermal Positive CTP and CTcP UV plates

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

### Product Usage

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

#### **Low Chem system**

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

### 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 other packaging on request

### Directions

Replenishing rate: 50-60ml/m<sup>2</sup>,  
(start with 55ml/m<sup>2</sup>)

Antioxidant Stand-by ON: 40 - 50 ml/h.

Antioxidant Stand-by OFF: 40 - 50 ml/h.

### Technical Specifications

|                 |                        |
|-----------------|------------------------|
| Form:           | liquid                 |
| Density:        | 1.08 g/cm <sup>3</sup> |
| Colour:         | transparent            |
| Odour:          | neutral                |
| Water miscible: | yes                    |
| pH-value:       | > 12,5                 |
| Conductivity    | 88 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

