

# ANTURA CtP Plate Cleaner

## Plate care

High ink solvency plate cleaner for all CtP plates

Pro 6 x 1 Litre: Art.code P909N

ANTURA CtP Plate Cleaner is developed according to the latest AGFA technologies and guaranteed to work with all AGFA CtP Plates. It has been developed alongside the plate to underline the complete CtP system strategy. This revolutionary new product (patent pending) removes efficiently ink, desensitises non-image areas and improves the ink receptivity of the non-image area. ANTURA CtP Plate Cleaner will provide protection during short press stops.

### Working instructions

- Shake before use.
- Apply ANTURA CtP Plate Cleaner directly onto the plate surface using a damp sponge applying sufficient pressure to remove any ink.
- Wash off immediately with water.
- ANTURA CtP Plate Cleaner should not be left on the image area for a prolonged period without buffing down.

### Safety

Read MSDS before using this product.

### Storage

- Store at room temperatures in a dry, well ventilated area.
- Keep away from heat and direct sunlight.
- Keep the containers closed.
- Shelf life: 18 months from date of manufacture.

### Waste

Collect if possible, send to authorized disposal centres, in accordance with local and national regulations.

### Main characteristics

- Suited for all CtP technologies.
- Plate cleaner with high ink solvency.
- High flash point
- Removes scum, oxidation and light scratch marks.
- Optimised viscosity for easier application.
- Improves ink receptivity of the image.
- Improves hydrophilic properties of the non-image area.
- Stable emulsion.
- Provides protection during press stops.

### Physical properties

Appearance	White emulsion
Flashpoint	> 61 °C
Density	0,95 kg/litre
Viscosity (20°C)	1740 mPas
pH (25°C)	2,2
VOC	20,5%
Ink solvency	Strong

### Agfa Graphics plate compatibility

Digital plate technologies									
Thermal									
:Amigo	:Amigo baked	:Ampio	:Ampio baked	:Azura	:Azura TS	:Energy Elite	:Energy Elite baked	:Thermostar P970	:Thermostar P970 baked
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Digital plate technology								Analogue plate technology			Polyester plate technology
Visible light											
:Aspire	:Aspire baked	:Azura-V	:Lithostar Ultra	:N91/:N91v	:N92-V	:N92-V baked	:N92-VCF	:P55	:P55 baked	:N555	Setprint Plus
✓	✓	✓	✓	✓	✓	✓	✓	✗	✗	✗	✓



STAY AHEAD. WITH AGFA GRAPHICS.

The information given in this leaflet is considered to be reliable and is provided in good faith but without guarantee.

Specifications subjects to change without notice.

AGFA, the Agfa-Rhombus are trademarks of Agfa-Gevaert, Belgium. - www.agfa.com

©2005 Agfa-Graphics N.V., B-2640 Mortsel, Belgium

August 1, 2008