

# Polymer Deletion Pen

Deletion pen for polymer plates.

## Deletion Pen

Broad tip: case of 3 pens **Art. code** P9EK3  
Medium tip: case of 3 pens **Art. code** OAP1S

### Working instructions

#### Correction on a developed plate before printing

- Remove the image with the correction pen. Dissolve the top layer of the plate by wiping the deletion pen with a ten second interval.
- Immediately after correction, remove with a wet cotton path or wet sponge the correction liquid left on the plate. Be careful that you don't wipe the correction liquid residue in the image area.
- Clean the deleted area with ANTURA CtP Plate Cleaner.
- Wipe the plate dry and re-gum the plate with the gum in use.
- After correction, always put the cap on the pen.

#### On press correction

- Remove the ink from the plate with the dedicated plate cleaner.
- Be sure that all ink is removed.
- Make the correction area complete dry.
- Remove the image with the correction pen. Dissolve the top layer of the plate by wiping with a ten second interval.
- Immediately after correction, remove with a wet cotton path or wet sponge the correction liquid left on the plate. Be careful that you don't wipe the correction liquid residue in the image area.
- Clean the deleted area with ANTURA CtP Plate Cleaner.
- After cleaning with a wet cotton path, you don't have to re-gum the plate
- After correction, always put the cap on the pen.

### Safety

Read MSDS before using this product.

### Waste

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

### Storage

- Store at room temperatures in a dry, well ventilated area.
- Keep away from heat and direct sunlight.
- Keep the pen closed.
- Shelf life: 24 months from date of manufacture.

### Agfa Graphics plate compatibility

Digital plate technologies										
Thermal										
:Amigo	:Amigo baked	:Amigo TS	:Amigo TS baked	:Ampio	:Ampio baked	:Azura TS	:Energy Elite	:Energy Elite baked	:Thermostar	:Thermostar baked
✗	✗	✗	✗	✗	n/a	✗	✗	n/a	✗	n/a

  

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



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](http://www.agfa.com)

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

July 16, 2010