

Polymer Deletion Pen

Deletion Pen

Deletion pen for polymer plates.

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.

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

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

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 pen closed.
- Shelf life: 24 months from date of manufacture.

Waste

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

Agfa Graphics plate compatibility

Digital plate technology									
Thermal									
:Azura TS	:Amigo TS	:Thermostar P970	:Thermostar P970 baked	:Energy Xtra	:Energy Xtra baked	:Energy Elite	:Energy Elite baked	:Energy Elite Pro	:Energy Elite Pro baked
✗	✗	✗	✗	✗	✗	✗	✗	✗	✗

Visible light						
:Aspire	:Aspire baked	:Azura-Vi	:N91v	:N94v	:N94-VCF	:Lithostar Ultra
✓	n/a	✓	✓	✓	✓	✗

CtCP plate technology			Analogue plate technology		
:Aluva P	:Aluva P baked	:Aluva N	:Meridian P55	:Meridian P55 baked	:Zenith N555
✗	✗	✗	✗	✗	✗