

Reviva Plate

Scratch Remover (Liquid repair solution)

Plate care

Pro 6 x 1 Litre: **Art.code** PYKWZ

Reviva Plate pen 1x3 pcs: **Art.code** EXGMX

Reviva Plate is an alkaline desensitising solution for repairing scratches and abrasions on all different types of presensitised offset aluminium plates. Reviva Plate should not be allowed to come into contact with the image on unbaked plates. Contact with image area can cause damage. Reviva Plate prevents ink sensitivity in deleted areas. **Reviva Plate is available in a pen for easier on press application.**

Working instructions

As a scratch remover/desensitiser on the press:

- Only applicable in non-image areas
- Remove the ink from the affected area using a suitable plate cleaner.
- Wash off with water leaving the plate only slightly damp.
- Apply Reviva Plate using a cotton wool swab, cloth or wipe and work over the effected area .
- Buff dry and if possible use warm air to completely dry the surface.
- Re-start the press without washing with water.

On deletions:

- Mainly applicable on negative working analogue plates
- When the deletion has been completed, wash off the deletion fluid
- Apply Reviva Plate to the damp plate, over the deleted area.
- Buff dry, again use a warm air dryer if possible to completely dry the surface.
- Apply finisher/gum if required.

Warning

Reviva Plate has an alkaline pH. If left in contact for prolonged periods, damage may occur to image areas of positive plates.

Main characteristics

- Alkaline desensitising solution.
- Repairs scratches in non image areas on all printing plates.
- Prevents deleted areas from becoming sensitised.

Physical properties

Appearance	Colourless solution
Density	1.007 kg/litre
pH (25°C)	12.7

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.

Safety

Read MSDS before using this product.

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
✓	✓	✓	✓	✓	✓	✓

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