

RC795

Gums

General Machine finisher-gum

Pro 10 Litres: **Art. code** K9DWA
 Pro 20 Litres: **Art. code** K4SM5
 Pro 2 x 200 Litres: **Art. code** K4SN7

RC795 is a ready-to-use machine finisher for offset plates. The product is used when plates need to be stored for no longer than 1 to 2 weeks. Although developed as a machine finisher, RC795 can also be used for manual application.

Working instructions

Machine application

- Fill the processor according to the instructions.
- Replenish regularly with concentrated finisher to maintain the level in the processor tank.
- If necessary replenish with diluted finisher (1:1). Depending on the processor type, finisher-gum can be diluted 1:1, which may however have an adverse effect on storage.
- Optimise dryer settings to avoid viscosity increase.

Manual application

- For plate storage after printing, clean the plate with water and plate cleaner.
- Apply the finisher-gum in a thin equal layer over the whole plate surface.
- Buff down with a lint-free cloth, to form a thin, even film.
- Allow to dry.

Plate storage (golden rules)

Before printing, store the plates in a dry and heated place.

Recommended storage conditions are:

- temperature between 18 and 24 °C (64 and 75 °F).
- relative humidity < 70 %.
- Image side against image side, separated by interleaving paper.
- Verify that the humidity of the interleaving paper is not too high

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
✓	✓	✓	✓	n/a	n/a	✓	✓	✓	✓

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
✓	✓	n/a	✓	✓	✓	✓	n/a	✓	✓	✓	n/a

Main characteristics

- Ready-to-use (can be diluted up to 1/1).
- Designed for machine application (Manual application possible).
- Low viscosity gum.
- Medium-term storage.
- Compatible with all plates.
- Excellent film properties.

Physical properties

Appearance	Brown solution
Density	1,07 kg/litre
Viscosity (20°C)	+/- 3,1 cP
pH (25°C)	2,9
Gum substance	Synthetic Dextrine

Waste

Dispose in accordance with local and national regulations.

Safety

Read MSDS before using this product.

Storage

- Store at room temperatures in a dry, well ventilated area.
- Shelf life: 36 months from date of manufacture.
- Keep away from heat and direct sunlight.
- Keep the containers closed.

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.