

Omniwash Plus

General purpose non-water miscible blanket & roller wash

Washes

Pro 20 Litres: **Art. code** PYHCM
Pro 2 x 200 Litres: **Art. code** PYHBK

Omniwash Plus is a highly effective, non-water miscible blanket and roller wash. It will quickly remove ink and lint, leaving blankets and rollers with an ink receptive surface. Omniwash Plus is suitable for automatic washing systems and manual application.

Working instructions

Manual use: Blankets / Ink rollers

- Apply wash with a lint free cloth, evenly covering the whole surface.
- Allow to evaporate before starting to print.

Automatic use

- Follow manufacturer's instructions.

Storage

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

Main characteristics

- Non-water miscible.
- Excellent ink removal properties.
- Suitable for manual and automatic use.
- Compatible with most offset plates.
- Cleans quickly and thoroughly.
- Reduces blanket tack.
- Prevents oxidation and swelling of the rubber.
- Keeps rollers and blankets ink-receptive.

Safety

Read MSDS before using this product.

Waste

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

Properties

Chemical	Appearance	Yellow
	Classification	A II
	Flashpoint	47 °C
	Density (25°C)	0,780 kg/Litre
	VOC content	99%
Press	Business forms web	×
	Coldset web	×
	Heatset web	×
	Sheet-fed	✓
	Ink	Conventional
Application	Ink solvency	Mild
	Drying speed	Medium
	Water miscible	×
	Automatic wash	✓

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
✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Digital plate technology						
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
✓	✓	✓	✓	✓	✓