## **Autowash Plus**

Operator working instructions

## General purpose water-miscible blanket & roller wash.

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

General information	
Main characteristics	<ul> <li>Excellent ink removal properties.</li> <li>Suitable for manual and automatic use.</li> <li>Compatible with most offset plates.</li> <li>Cleans quickly and thoroughly.</li> <li>Reduces blanket tack.</li> <li>Prevents oxidation and swelling of the rubber.</li> <li>Keeps rollers and blankets ink-receptive.</li> </ul>
Working instructions	<ul> <li>Manual use: blankets &amp; ink rollers</li> <li>Pre-mix with water.</li> <li>On blankets: Apply pre-mix with a cloth or sponge, evenly covering the whole surface.</li> <li>On ink rollers: Spray pre-mix on ink rollers and rinse with water afterwards.</li> <li>Automatic use</li> <li>Follow manufacturer's instructions.</li> </ul>
Shelf life	• 36 months
Storage	<ul> <li>Store at room temperature in a dry, well-ventilated area.</li> <li>Keep away from heat and direct sunlight.</li> <li>Keep the containers closed.</li> </ul>
Ordering information	<ul><li>Art.code 20 L: PYGZT</li><li>Art.code 2x200 L: PYG1V</li></ul>
Waste	<ul> <li>Collect if possible.</li> <li>Send to authorized disposal centres.</li> <li>Follow local and national regulations.</li> </ul>
Safety	<ul> <li>Read the Material Safety Datasheet (MSDS) before using this product.</li> <li>Our products are compliant with the legally prescribed controlling directives eg REACH, ISO 9001. We work in partnership with leading printing press manufacturers including Manroland, Heidelberg &amp; KBA. Where applicable Agfa offers fountain additives &amp; washes which are food grade compliant (FOGRA listed). Click here for more information on our SHE policy.</li> </ul>



## **Advised for** Plates Adamas • Adamas (Phase-out Q2) • Aluva N • Aluva P • Amigo TS Aspire • Avatar T CF Azalea ZP • Azura TE • Azura TS • Azura TU • Azura Vi • Eclipse • Energy Elite Energy Elite ProEnergy VerveMeridian P51 • Thermostar P970 • Thermostar P970 (Phase-out) Press type Sheetfed Ink type Oxidative Use Automatic Manual

Properties	
Appearance	Green-blue
Flashpoint	• 46 °C
Density	• 0.802 Kg/L
Ink solvency	• Strong
Drying speed	• Medium
Volatile components	• 97.0

