

# Biowash

# **Technical Sheet**

Safer to use especially on U.V. inks.

Biowash conforms to latest regulations in regards to flammable and health requirements

\* Economical in use and safer too!

Biowash Latest approved flash point, low consumption, excellent blanket release properties

Special Qualities Pl	us Factors Eff	fects
----------------------	----------------	-------

Low volatility hydrocarbon content.Suitable for all heatset Less than 0.1% benzene presses

Less than 1% toluene/xylene Less than 1% aromatics Perfectly safe to use No health hazards Safer pressroom

New safe solvents specially developed and approved by the Reduced web breaks. Caxton group.

Can be used on most automatic systems.

Environmentally friendly. Increased production.

Cost effective.

Non flammable

Safe to store and handle

Meets health and safety

regulations

Improves press room conditions

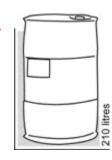
### Application

A safe solvent for cleaning all inks especially U.V. Safe to use (less hazardous to health than conventional washes) and easily stored.

## Usage

Apply liberally to rollers and blankets using a cloth or wet sponge. Can be left on the rollers or wiped down dry. For sparkling clean results wash off with water.

On automatic wash ups use as recommended by press engineers.





### **Contact:**

Brian Moore

Telephone: +27 31 7642462 Fax : +27 31 7645521 **Email** : brian@bmmprint.com

