



## Washes to optimise your productivity

### PRODUCT BROCHURE

Discover the difference Fujifilm can make to your print process.

**PRESSMAX**

A total solutions provider



Reduced production cost



Optimised productivity



Excellent print quality



Reduced environmental footprint

# Are you looking for an efficient and fast way to clean your blankets and rollers?

Of course you do! Washes have a very simple function: to remove the build up from the blanket and rollers, as this has a negative influence on the printing quality. Moreover, during washing intervals, you cannot print so the cleaning process needs to be carried out as quickly as possible. Therefor Fujifilm washes are developed with an outstanding cleaning power, which means that a fast and effective cleaning process is possible, resulting in reduced consumption and reduced downtime for maintenance. Additionally our washes show a spontaneous emulsion with water, so removing any remaining wash from the blanket becomes easy and fast restart after washing with minimised waste copies can be achieved. Last but not least, due to the stable behaviour of the emulsion of the wash when mixed with water, the ink build up on cleaning brushes and blocking of return pipes is minimised.

So you can quickly return to what you really want to do: printing!

## Find out more about washes for coldset, heatset and sheet-fed printing.

	Flashpoint (C°)	Properties	
<b>COLDSET</b>			
<b>NOT WATER MISCIBLE</b>			
WashMax 100.60 FI	100	Suited for filtration, fast separating emulsion	
<b>WATER MISCIBLE</b>			
WashMax 40.20 MI	45	Fast drying	
WashMax 60.10 MI	64	Manual and automatic cleaning	
WashMax 60.65 MI	62	Especially suited for brush automatic blanket washing systems	
WashMax 100.10 MI	100	Suited for automatic blanket washing systems	
WashMax 100.70 MI	100	Especially suited for brush automatic washing systems	
<b>HEATSET</b>			
<b>NOT WATER MISCIBLE</b>			
WashMax 60.40 NM	62	Manual and automatic ink roller cleaning systems	
<b>WATER MISCIBLE</b>			
WashMax 60.10 MI	64	Manual and automatic cleaning	
WashMax 100.20 BIO	105	Non VOC, automatic blanket washing systems	
WashMax 100.40 BIO	104	Non VOC, maximum dryer security, improved cleaning properties	
<b>sheet-fed</b>			
<b>NOT WATER MISCIBLE</b>			
WashMax 40.10 NM	40	Fast drying	
WashMax 100.60 FI	100	Suited for filtration	
<b>WATER MISCIBLE</b>			
WashMax 40.20 MI	45	Fast drying	
WashMax 60.10 MI	64	Manual and automatic cleaning	
WashMax 60.65 MI	62	Especially suited for brush automatic blanket washing systems (case study available for info)	
WashMax 100.70 MI	100	Especially suited for brush automatic washing systems	
<b>RECOMMENDED AUXILIARIES</b>			
XtraMax Water Flow S85		Protective additive for water used in automatic cleaning device	

Please contact your local Fujifilm partner or mail to [marketing\\_ffbe@fujifilm.eu](mailto:marketing_ffbe@fujifilm.eu)



**FUJIFILM Belgium NV**  
[marketing\\_ffbe@fujifilm.eu](mailto:marketing_ffbe@fujifilm.eu)  
[www.fujifilm.eu/pressmax](http://www.fujifilm.eu/pressmax)

### For further information:

- Web** [www.fujifilm.eu/pressmax](http://www.fujifilm.eu/pressmax)
- YouTube** [www.youtube.com/FujifilmGSEurope](https://www.youtube.com/FujifilmGSEurope)
- Twitter** @FujifilmPrintEU

POWER TO SUCCEED

**FUJIFILM**