



## S1 pressroom solutions

### PRODUCT BROCHURE

Discover the difference Fujifilm can make to your print process.



A total solutions provider



Reduced production cost



Optimised productivity



Excellent print quality



Reduced environmental footprint

# Do you want to go the green way?

Of course you do! In today's printing market, productivity and cost efficiency are key factors for successful printing houses. At the same time reducing the environmental impact is essential for the whole industry. Driven by regulations and legislations, you as a printer, have to look after much more than just your daily print job. Fujifilm, being one of the leading solution providers in the graphics industry, can support you with an unparalleled experience in environmental topics and eco-friendly products. For this purpose we have developed an S1 series, or Safety First products both for the environment as for the print operator. Without compromising on the performance of the products within the whole offset process.

## Find out about environmental solutions in founts, washes and auxiliaries.

FOUNTS		
COLDSET		
DAMPSTAR 1.43 S1	Fast start-up, stable ink water balance	Safety label free, VOC level below 0,1 %
DAMPSTAR 1.90 Q7	pH neutral, fast start-up, low water settings	Fast drying, reduced build up and therefore minimised need to wash the blanket
DAMPSTAR 1.80	Extreme fast start-up, low water settings, suited for printing half web	Results in low ink settings
HEATSET		
DAMPSTAR 7.20	Suited for FUJIFILM PRO-V and unbaked plates	IPA-free printing, VOC free product
DAMPSTAR 7.82	Reduced ink-feedback and minimised blanket piling	IPA-free printing
DAMPSTAR 7.82 HARD	Strong buffer capacity, suited for hard water quality	IPA-free printing
DAMPSTAR 7.30 HARD	Reduced blanket piling and strong buffer capacity	IPA-free printing
SHEET-FED		
DAMPSTAR 5.6 ECODRY	Fast start-up, reduced ink feedback, stable ink-water balance	IPA-free printing, cobalt free drying additive
DAMPSTAR 5.60 S1	Fast start-up, strong buffer, stable ink-water balance	Safety label free
WASHES		
COLDSET + SHEET-FED		
SOLSTAR 4200	Flashpoint 100°C, fast and stable emulsion with water, excellent cleaning power	VOC level below 0,1%
SOLSTAR 88	Flashpoint 100°C, fast separating emulsion with water, excellent cleaning power	VOC level below 0,1%, for filtration
SOLSTAR 4110 ME	Microemulsion with excellent cleaning power	NON-VOC
HEATSET		
SOLSTAR 7112	Outstanding cleaning capacity	VOC level below 0,1 %, very low consumption, high dryer safety
AUXILIARIES		
MULTICLEAN 2010	Multipurpose cleaner with excellent cleaning power	Solvent free
PRO RUN	Drastically reduced piling and increase run length	Reduced paper waste, Safety label free, VOC-free
WATER MINERAL S1	Rehardener for optimum water conditions	Safety label free
CC 2000	Fountain circulation system cleaner	Reduced waste due to low foam and optimised pH level
S.T.R.	Protective additive for water used in automatic washing devices	Reduced restart waste, improved cleaning power

Specifications are subject to change without notice. The name FUJIFILM, SOLCO and the FUJIFILM and SOLCO logos are trademarks of FUJIFILM Corporation. All other trademarks shown are trademarks of their respective owners. All rights reserved.



Please contact your local SOLCO partner for further information.

**FUJIFILM Belgium NV**  
marketing\_ffbe@fujifilm.eu  
www.fujifilm.eu/solco

### For further information:

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

POWER TO SUCCEED **FUJIFILM**