



FOLD GLUING ON HEATSET WEB PRESSES

Want to know how to keep it together?

Of course you do! As one of the very last steps in the printing process, gluing can be a very sensitive affair. Use an inferior product here and everything that went before it may just come unstuck. At Fujifilm, we understand this better than anyone. This is why we have developed a comprehensive range of glues that offer performance and efficiency you can trust. Adapted to just about any application and any substrate, Fujifilm's glues make sure that what has to stick together, sticks together, each and every time.

Discover the difference Fujifilm can make to your print process.

► Professional results demand professional tools

Today's printers are under constant pressure to **improve print quality**, increase productivity and boost **environmental performance**. Which is why Fujifilm develops **intelligent and integrated solutions** to meet these challenges across every segment of the Graphic System industry. Fujifilm's **unparalleled experience** has resulted in a complete range of pressroom chemicals that help you take control of the entire printing process from plate to page; from pre-press to finishing. For professional results.

Fujifilm Pressroom Solutions offer:

- Increased profitability
- Optimised productivity
- Reduced environmental footprint

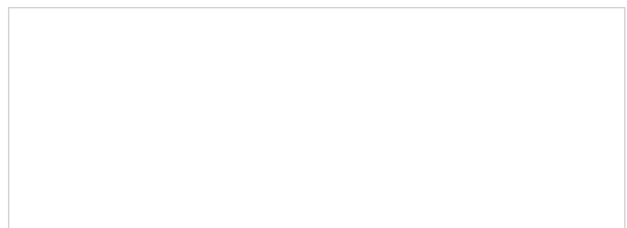
GLUING SYSTEM	TYPE	GLUE	PACKAGING
Baldwin	Type MS 495	GlueMax D 90.11 HS (standard formula)	15 kg plastic cans
Microset	Type MS 497	GlueMax D 90.14 HS (difficult substrates)	16 kg bag-in-box
Baldwin	Type A & B systems	GlueMax D 90.12 HS (standard formula)	30 kg plastic drums*
Webtack		GlueMax D 90.17 HS (difficult substrates)	
		GlueMax D 90.70 HS (higher viscosity)	
Valco	Type Robond PRO	GlueMax D 90.12 HS (standard formula)	30 kg plastic drums*
concinnatti		GlueMax D 90.17 HS (difficult substrates)	
Robond		GlueMax D 90.70 HS (higher viscosity)	
		GlueMax D 90.53 HS (lower viscosity)	
Baumer HHS	Type DLK guns	GlueMax D 90.53 HS (contact)	30 kg plastic drums
		GlueMax D 90.50 HS (contact or non contact)	
Planatol	Type 5 DT, 7 Com, 8 MOD, 9 MOD	GlueMax D 90.15 HS (standard formula)	25 kg plastic drums*
Combijet		GlueMax D 90.13 HS (difficult substrates)	
		GlueMax D 90.11 HS (lower viscosity, older systems)	
		GlueMax D 90.50 HS (high speed presses)	
Planatol	Type before or after 2001	GlueMax D 90.16 HS (standard formula)	30 kg plastic drums
Crossweb			
Planatol	Type MSK 12 applicator	GlueMax D 90.12 HS (standard formula)	30 kg plastic drums
Opimatic		GlueMax D 90.17 HS (difficult substrates)	

*other packaging models available

Please contact your local Fujifilm partner for further information.

FUJIFILM

T +32 3 760 02 00
 F +32 3 766 39 92
 marketing_feb@fujifilm.eu
 www.fujifilm.eu/pressmax



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