

Overview Washes for Rollers and Blankets

	Application				Performance	Flash Point	water miscible	Fogra Certificate
	manual	automatic	sheetfed	web presses				

Conventional Washes

B-Matic Wash AII	X	X	X		free of aromatics, evaporation rate moderate, good solvency power, low odour	>60°C	X	X
B-Matic Wash B 60	X	X	X		free of aromatics, evaporation rate moderate, good solvency power, low odour, minimizes waste	>60°C	X	X
B-Matic Wash 60 plus	X	X	X		free of aromatics, evaporation medium fast, low odour, with solvency power enhancer	>60°C	X	
Lotus Wash AIII	X	X	X		free of aromatics, evaporation rate moderate, good solvency power, low odour	>60°C		
HD 60 Wash	X		X		free of aromatics, evaporation rate moderate, good solvency power, low odour	>60°C		
Web Wash Z1	X			X	free of aromatics, evaporation rate moderate, good solvency power, low odour	>60°C	X	
B-Matic Wash 100	X	X	X		free of aromatics, good solvency power, low odour, slow evaporation rate	>100°C	X	X
B-Matic Wash 100-S	X	X	X		free of aromatics, enhanced solvency power, low odour, slow evaporation rate	>100°C	X	
Web Wash 100		X		X	free of aromatics, good solvency power, low odour, slow evaporation rate	>100°C	X	
Polar Wash	X		X		without petrochemical solvents, good solvency power, no odour	>100°C	X	
HPL-Wash	X		X	X	high solvency power, for fast and intensive cleaning, quick evaporation rate	>40°C	X	
GTS-Wash	X		X	X	extra high solvency power, for fast and intensive cleaning, fast evaporation rate	>40°C	X	
Litho Wash	X		X		free of aromatics, fast evaporation rate without greasy residues, good solvency power	>30°C		
Rapid Wash	X		X		very fast evaporation rate, strong solvency power, free of aromatics	<-5°C	X	

UV-Washes + Combi Washes

pure UV printing - for EPDM rollers and blankets

UV-Wash 60	X	X	X		high solvency power, moderate evaporation rate, only for UV-Rollers and UV Blankets (EPDM)	>60°C	X	X
UV-Wash 80	X	X	X		high solvency power, moderate evaporation rate, only for UV-Rollers and UV Blankets (EPDM)	>80°C	X	X
UV-Wash 100	X	X	X		high solvency power, moderate evaporation rate, only for UV-Rollers and UV Blankets (EPDM)	>100°C	X	
UV-Wash DB15	X	X	X		high solvency power, moderate evaporation rate, only for UV-Rollers and UV Blankets (EPDM)	>60°C	X	
UV-Wash Xtra	X	X	X	X	high solvency power, moderate evaporation rate, only for UV-Rollers and UV Blankets (EPDM)	>60°C	X	

for mixed mode printing - UV and conventional

Hybrid Wash	X	X	X		high solvency power, moderate evaporation rate, for mixed mode printing: UV and partly conventional inks	>60°C		
Combi Wash 60	X	X	X		high solvency power, moderate evaporation rate, for mixed mode printing: UV and partly conventional inks	>60°C		

Flexo-Washes

FleXo Kleen FS 3	X	X			for solvent based inks, cleaner Anilox Rollers and inking units, low odor	>21°C		
FleXo Kleen FW 8	X				for water based inks, cleaner Anilox Rollers and inking units, low odor	k.A.	X	
FleXo Kleen UVP	X				cleans UV ink from inking units and cliches	>60°C	X	
FleXo Kleen Aqua 1	X				cleans water based ink from inking units and cliches		X	
FleXo Kleen PC 9	X				cleaning of machine parts in cleaning machines, low odor	>60°C		

U.H./7.13



Managementsystem
IFU-CERT
Zertifiziert nach DIN EN ISO 9001 (2000)

Huber GmbH
 Chemie für den Druck
 Junkersring 15
 53844 Troisdorf

Telefon +49 (0)2241/23499-0
 Fax +49 (0)2241/23499-10
 info@huber-graphics.com
 www.huber-graphics.com

Geschäftsführer:
 Ulrich Huber
 Kreissparkasse Köln
 HRB Siegburg 3670
 USt-IdNr.: DE 151 603 947
 Steuer-Nr. 220/5815/0063

Konto: 000 500 97 58
 BLZ: 370 502 99
 IBAN: DE23 3705 0299 0005 0097 58
 BIC: COKS DE 33

Konto: 141 4911
 Deutsche Bank AG Köln
 BLZ: 370 700 24
 IBAN: DE59 3707 0024 0141 4911 00
 BIC: DEUT DE DB KOE