

KOENIG & BAUER

Freigegebene Feuchtmittel Heatset/ *Approved Fountain solutions Heatset*

Deutsch

Freigegebene Feuchtmittelzusätze für Maschinen mit Filmfeuchtwerk

English

Fountain additives approved for presses equipped with continuous-feed dampening system

Français

Additifs de mouillage certifiés pour rotatives équipées de systèmes de mouillage à alimentation en continu

Español

Aditivos de humectación homologados para rotativas equipadas con sistemas humectación de alimentación continua

Italiano

Additivi per la soluzione di bagnatura rilasciati per macchine con sistema di bagnatura ad alimentazione continua

Results are based on a SOP for material resistance/corrosive potential and performed by a reference Institute or self-testing. The SOPs can be downloaded at <https://fogra.org/en/certification/materials-environment/fountain-concentrate-approval>

Firma / company / société / impresa / impresa	Bezeichnung/ designation/ désignation/ denominación/ denominazione	Bemerkung/ remark/ remarque/ osservazione/ annotazione	Gültig/ Valid/ Valide/ Válido/ Valido
Agfa Graphics NV	Antura Fount HS	-LC,- LPH,	12/2021
	Antura Fount 700	-H	03/2023
	Antura Fount HS-LPH		12/2021
	Elite Eco Heatset Fount	-H	05/2022
Allied Pressroom Products	ALCOMI 3368 TE		09/2020
	ALCOMI 3368 TE (BA/NS)		10/2021
	ALCOMI 3368 NEUTRAL TE		08/2021
Allied Pressroom Products, ABC/Allied Pressroom Products (China) Limited	ALCOMI 3368 TE		09/2020
	ALCOMI 3368 TE (BA/NS)		10/2021
	ALCOMI 3368 NEUTRAL TE		08/2021

KOENIG & BAUER

Firma / company / société / impresa / impresa	Bezeichnung/ designation/ désignation/ denominación/ denominazione	Bemerkung/ remark/ remarque/ observacione/ annotazione	Gültig/ Valid/ Valide/ Válido/ Valido
ABC/Allied Pressroom Products (Europe) SP. Z O.O Poland	ALCOMI 3368 TE		09/2020
	ALCOMI 3368 TE (BA/NS)		10/2021
	ALCOMI 3368 NEUTRAL TE		08/2021
ABC Allied Metrostar (India) Private Limited India	ALCOMI 3368 TE		09/2020
	ALCOMI 3368 NEUTRAL TE		08/2021
Anchor Pressroom Products	Emerald Premium 5000		05/2025
	Emerald Premium Hard 5300		05/2025
Basic Chemicals b.v.	F1015 I		02/2021
Beca Grafic S.A.	Aquaheat 3000		05/2024
	Aquaheat Plus		05/2024
	Kodak Aqua-Image HS E1		05/2024
BluePrint Products NV	BlueFount HC 310		05/2022
	BlueFount HI 351		05/2022
	BlueFount HI 352		05/2022
	BlueFount HI 355	- S1	05/2025
	BlueFount HI 356		09/2025
Böttcher, Felix GmbH & Co. KG	BöttcherFount H-2004	- S, 4.8	07/2022
	BöttcherFount H-2006	5.0 ; N; S	08/2021
DC DruckChemie GmbH	Wassertop 104 / Plus	-,W"	09/2023
	Wassertop 104/7C		09/2022
	Wassertop HS 2.46	-H	02/2023
	Wassertop HS 2.47		02/2023
	Wassertop HS 2.48	- Spezial	02/2023
	Wassertop HS 3000	- H	02/2023
	Wassertop HS 3001		02/2023
DS Druckerei Service GmbH	Wassertop HS 3015		06/2022
	Acedin Heat 5000	-H	05/2021
	Acedin Heat 6100	-H	10/2021
	Acedin Heat 6200	-H	08/2021
	Acedin Heat 6300	-H	05/2025
	Acedin Heat 6400		09/2025
	Acedin Heat 6600		05/2025
Acedin Heat 6695 S1		05/2025	

KOENIG & BAUER

Firma / company / société / impresa / impresa	Bezeichnung/ designation/ désignation/ denominación/ denominazione	Bemerkung/ remark/ remarque/ observacione/ annotazione	Gültig/ Valid/ Valide/ Válido/ Valido
Eggen, Hanns GmbH & Co. KG	Alcolan Web V78.113		05/2024
	Alcolan Web ECO V78.115		01/2021
	Alcolan Web RUN V78.118		05/2024
	Alcolan Web V78.119		11/2025
Fischer Chemical limited	Alcofree Fountain Solution HD-31		10/2023
Flint Group/ VARN Products	AF Super Speed	-250	08/2021
	Arrow Fount SF Aprobar		08/2024
	Journal Fount SEWD	-250, Plus	07/2024
	Supreme CERT 762		03/2024
	Supreme Cert 788		08/2024
	Uniset Fount	- 250	12/2021
	Varn Elite Fount	- 250	11/2021
	Varn HSF 2272	-250	06/2022
	Varn HSF 9153	-250	02/2020
	Varn HSF 9165		06/2024
	Varn HSF 9168		06/2024
	Varn HSF 9170	-250	01/2021
	Varn HSF 9199	-250	12/2021
	Varn HSF 9232	-250	01/2025
	Varn HSF 9236	-250	07/2024
	Varn HSF 9241	-250	06/2022
	Varn HSF 9242	-250	06/2022
Varn HSF 9249	-250	06/2024	
Opti-Web 9218	- 250	01/2021	
Hammond Print Supplies Ltd.	Premier Web Fount		06/2020
Hausleiter Druckhilfsmittel GmbH & Co. KG	Hacodamp 713		11/2023
Hubergroup Deutschland GmbH	Redufix – AF 02VP 1891 09	-19,- 29	10/2021
IMAF S.p.A.	Rotoplus 7000		08/2021
Lumila	Kodak-Aqua-Image HS E1		04/2024
M&MR Trading Polska	Phoenix Xtra Fount 782		05/2022

KOENIG & BAUER

Firma / company / société / impresa / impresa	Bezeichnung/ designation/ désignation/ denominación/ denominazione	Bemerkung/ remark/ remarque/ observacione/ annotazione	Gültig/ Valid/ Valide/ Válido/ Valido
PCO Europe B.V.	Dynacol AC 310	-H , -S	12/2021
	Dynacol AC 320	-H , -S	01/2023
	Dynacol AC 330 LC	-H, -S	12/2021
	Dynacol AC349	-H , -S	01/2023
	Dynacol AC350	-H , -S	05/2022
	Dynacol AC364	-H , -S	10/2022
	Dynacol AC365 LC	-H , -S	12/2021
	DynaStar HS 3179	-H, -S	05/2025
	Winfount HSAR1-C		12/2021
	Winfount 210C	-H, -S	12/2021
	Winfount HSAR1-C	-H, -S	12/2021
	WinSprint HSAR1-C	-H, -S	12/2021
	Win Sprint 201C	-H, -S	12/2021
	WinSprint 2020 C	-H, -S	01/2023
	WinSprint 2030 LC	-H, -S	12/2021
PReco-Solution GmbH	eF-web 1.0		01/2021
PressMax	FountMax Red 20.10 AF		08/2021
	FountMax Red 20.20 AF		10/2021
	FountMax Red 20.21 AF		08/2021
	FountMax Red 20.90 AF		09/2025
	FountMax Red 20.95 AF S1		05/2025
	FountMax Red 22.10 AF		08/2021
	FountMax Red 22.21 AF		08/2021
	FountMax Red 22.60 AF		05/2025
	FountMax Red 22.70 AF		05/2025
Printchem Kimya Makine San ve tic Ltd. Sti	Premier Web Fount		06/2020
PRISCO	Webfount 115 E		05/2022
	Webfount 570 E		02/2020
	Webfount 575 E		02/2020

KOENIG & BAUER

Firma / company / société / impresa / impresa	Bezeichnung/ designation/ désignation/ denominación/ denominazione	Bemerkung/ remark/ remarque/ observacione/ annotazione	Gültig/ Valid/ Valide/ Válido/ Valido
Schwegmann, Bernd GmbH & Co KG.	Schwego Soft 200	-NA, -WA	03/2023
	Schwego Soft 2200		10/2021
	Schwego Soft 2201		10/2021
	Schwego Soft 3000 A	-B, -N, -W	05/2024
	Schwego Soft 3000 AY	-B, -H, -N, -W	08/2021
	Schwego eco fount ED 5741		05/2020
	Schwego neutral fount HS ED5688		02/2020
	Schwego neutral fount HS ED5689		02/2020
Solco Offsetproducts	Dampstar 7.10		05/2025
	Dampstar 7.20		09/2025
	Dampstar 7.21		10/2021
	Dampstar 7.30		05/2025
	Dampstar 7.6	- Hard	08/2021
	Dampstar 7.82	- Hard	08/2021
	Dampstar 7.95 S1		04/2025
Tower Products Inc.	Millennium HSW-500 EU		09/2024
WS print GmbH & Co. KG / Wolfgang Spielberger e.K.	alco down R201	-RS201	10/2022
	alco down R202	-RS202	08/2021
	alco down R203	-RM203	03/2023
	alco down R204	-RM204	03/2023
Sun Chemical	Sunfount HS 430		08/2021
	Sunfount HS 432		08/2021
	Sunfount HS 435		08/2021
	Sunfount HS 438		05/2025
	Sunfount 55H01		05/2022
	Sunfount 6239 LV7015		07/2023
	Sunfount 6240		07/2023
Vegra GmbH	ALCO-DAMP ROT 3232/900 N		03/2022
Winstar	Winstar HF 2.0		02/2022

KOENIG & BAUER

Deutsch

Koenig & Bauer untersucht die **Feuchtmittelzusätze**, ob diese korrosive Eigenschaften besitzen. Die Feuchtmittelzusätze, die in dieser Liste aufgeführt sind, wurden für den Einsatz an Koenig & Bauer Rollenoffsetmaschinen freigegeben. Die drucktechnische Eignung der Feuchtmittelzusätze wird bei dieser Prüfung nicht bewertet. Weitere Informationen zum Inhalt und Einschränkungen des Prüfverfahrens finden Sie in Ihren Bedienungsanleitungen für Ihre Druckmaschinen.

English

Fountain additives are tested by Koenig & Bauer for characteristics which may lead to corrosion. The additives included in this list were approved by Koenig & Bauer for the use on our rotary offset presses. Testing their suitability for the printing process is not part of this test procedure. Information on the test methods and on the extent of the tests is included in the press operating manuals.

Français

Koenig & Bauer teste les **additifs de mouillage** pour rechercher leurs éventuelles propriétés corrosives. Les additifs répertoriés dans cette liste ont été validés pour l'emploi sur les rotatives offset de Koenig & Bauer. Essayer l'aptitude pour l'impression ne fait pas partie de ces tests. Des informations complémentaires portant sur les méthodes et l'étendue du contrôle figurent dans les manuels d'utilisation des machines.

Español

Koenig & Bauer prueba el comportamiento anticorrosivo de los **aditivos de humectación**. Los aditivos alistados han sido homologados para el uso en las rotativas offset de bobina de Koenig & Bauer. Probar la aptitud para la impresión de los aditivos de humectación no forma parte de estas pruebas. Más información sobre los métodos y el volumen de las pruebas queda en los manuales de instrucciones de las máquinas.

Italiano

Koenig & Bauer controlla se gli **additivi per la soluzione** di bagnatura presentano corrosione. Gli additivi per la soluzione di bagnatura indicati in questa lista vennero rilasciati per il loro uso su macchine offset a bobina di Koenig & Bauer. Durante questo controllo l'attitudine tecnica di stampa degli additivi per la soluzione di bagnatura non viene valorizzata. Ulteriori informazioni sul contenuto e sulle limitazioni del processo di controllo si trovano nel manuale d'uso della Sua macchina da stampa.