

Released Fountain Solutions manroland Goss web systems GmbH – Newspaper Presses

Results are based on a SOP for material resistance/corrosive potential and performed by a reference Institute or self testing. The SOP's can be downloaded at <http://www.fogra.org>

21.09.2018

All the approved fountain solutions pass corrosion tests as well as plastic swelling tests.

Only founts with the exact spelling on the list are approved.

The maximal concentration is the concentration at which the corrosion tests for steel and nickel were performed. The approval is granted for concentrations lower or equal to this concentration.

Be aware that fount concentrates have to suit to the waterquality and especially meet the criteria pH of fount solution >4,8.

The approval has to be renewed for fount concentrates every five years. This is expressed in the column "approval valid to". When the date is highlighted in grey, the approval is already expired.

Any additives - except rehardeners - added to a fount concentrate in the press, have to be tested alongside the fount concentrate. Approved combinations are reported in the approval lists.

Manufacturer	Product name	Max. % Concentration	Approval valid to
manroland web systems GmbH business unit printcom.web Geschäftsfeld printcom.web Please see note below! *	fount WSC 714B	submitted	08/2016
	fount WSC 715X	3	08/2021
	solutions fount WSC 719	2,5	01/2018
	solutions fount WSC 719-HW	2,5	01/2018
AFOSOL	Qualifount CS 261	3	08/2021
	Alfafount CS 261	3	08/2021
	MCS W 261	3	08/2021
Allied Pressroom Products	Alcomi 3368 Neutral TE	4	08/2021
	Alcomi 3368 News Fount TE	3,9	10/2021
ABC/Allied Pressroom Products (China) Ltd.	Alcomi 3368 Neutral TE	3,9	08/2021
	Alcomi 3368 News Fount TE	3,9	10/2021
ABC/Allied Pressroom Products (Europe) SP. Z O O. Poland	Alcomi 3368 Neutral TE	3,9	08/2021
	Alcomi 3368 News Fount TE	3,9	10/2021
ABC/Allied Metrostar (India) Private Limited India	Alcomi 3368 Neutral TE	3,9	08/2021
Agfa Graphics NV	Antura fount CS2	2	01/2018
	Antura Fount 700	3	03/2023
	Antura Fount H700	3	03/2023
Anchor Pressroom Products	AN4304S Emerald 4304 SG	3	05/2020

Gebrauch, Nachdruck und Vervielfältigung dieser Zeichnung/dieses Schriftstückes nur mit Genehmigung von mgws gestattet.
No part of this drwg./document may be used, reproduced or duplicated without prior permission of mgws.

Released Fountain Solutions manroland Goss web systems GmbH – Newspaper Presses

Results are based on a SOP for material resistance/corrosive potential and performed by a reference Institute or self testing. The SOP's can be downloaded at <http://www.fogra.org>

21.09.2018

Manufacturer	Product name	Max. % Concentration	Approval valid to
	Emerald 4000	3	01/2020
	Emerald 4450	3	01/2018
	Emerald 4550	3	10/2018
Beca Graphic S.A.	Urapress Plus	2,5%	05/2023
Blueprint Products NV	BlueFount NP 412	2,5	05/2022
	BlueFount NP 414	2,5	10/2022
	BlueFount NP 416	2,5	05/2022
	BlueFount NP 416 AQP	2,5	05/2022
BM Management cc	Rapid Damp Blue	submitted	08/2017
Böttcher, Felix GmbH & Co. KG	BöttcherFount N-1004 B	2,5	05/2018
	BöttcherFount N-1004 B 4.5	2,5	05/2018
	BöttcherFount N-1004 B 4.7	2,5	05/2018
	BöttcherFount N-1004 G	3	11/2018
	BöttcherFount N-1004 GS	3	11/2018
	BöttcherFount N-1004 G 4.6	3	11/2018
	BöttcherFount N-1004 G 5.0	3	11/2018
	BöttcherFount N-1004 K	2,5	03/2018
	BöttcherFount N-1004 KL	2,5	03/2018
	BöttcherFount N-1004 KS	2,5	03/2018
	BöttcherFount N-1006 B	3	05/2018
	BöttcherFount N-1006 G	3	11/2018
	BöttcherFount N-1006 GS	3	11/2018
	BöttcherFount N-1006 G 4.6	3	11/2018
BöttcherFount N-1006 G 5.0	3	11/2018	
Brenntag CEE GmbH	TOP-FOUNT CS/BP 5000	2,5	05/2022
	TOP-FOUNT CS/BP 5002	2,5	05/2022
DC DruckChemie GmbH	Wassertop NP 2118	submitted	08/2016
	Wassertop NP 2119	submitted	08/2016
	Wassertop NP 2122	submitted	09/2016
	Wassertop NP 2122 Plus	submitted	09/2016
	Wassertop NP 2123	submitted	08/2016
	Wassertop NP 2125 LS	2	11/2017
	Wassertop NP 2126	2	02/2022
	Wassertop NP 2130	2	02/2022

Released Fountain Solutions manroland Goss web systems GmbH – Newspaper Presses

Results are based on a SOP for material resistance/corrosive potential and performed by a reference Institute or self testing. The SOP's can be downloaded at <http://www.fogra.org>

21.09.2018

Manufacturer	Product name	Max. % Concentration	Approval valid to
	Wassertop NP 2130 PS	2	02/2022
	Wassertop NP 5/1.0	submitted	08/2016
	Wassertop NP 5/2.0	submitted	08/2016
DS Chemport (Australia) Pty Ltd.	Eurofount H Mk II	2	03/2020
	Eurofount N Mk II	2	03/2020
DS Druckerei Service GmbH	Acedin Web 1540	3	08/2021
	Acedin Web 1540 L	3	08/2021
	Acedin Web 1542 L S1	3	08/2021
	Acedin Web 1542 S1	3	08/2021
	Acedin Web 1550	3	08/2021
	Acedin Web 1550 H	3	08/2021
	Acedin Web 1550 L	3	08/2021
	Acedin Web 2007	3	02/2022
	Acedin Web 2015	3	08/2021
	Acedin Web 2015 H	3	08/2021
	Acedin Web 2015 L	3	08/2021
	Acedin Web 2100H	3	08/2021
	Acedin Web 2300	3	02/2020
	Acedin Web 2400	3	01/2018
	Acedin Web 2500	3	10/2018
	Acedin Web 2700L	3	05/2020
Hanns Eggen GmbH & Co. KG	PR 2189+C UNI-Fount	3	05/2020
	Oxilan web LZ V92.10	2,5	01/2023
	Oxilan web LZ V92.78	3	03/2023
Flint Group	Hydronews PS 106	4	05/2022
	Hydronews PM 103	4	05/2022
	Hydronews TM 118	3	12/2021
	Hydronews TS 101	4	08/2021
	Hydronews TS 101 (250)	4	08/2021
	Hydronews TS 101 Soft	3,5	07/2022
Flint Group (Varn Products)	Journal Fount SPRD	4	02/2021
	Journal Fount SPRD (250)	4	02/2021
	Journal Fount SEW	4	12/2021
	Journal Fount SEW (250)	4	12/2021

Released Fountain Solutions manroland Goss web systems GmbH – Newspaper Presses

Results are based on a SOP for material resistance/corrosive potential and performed by a reference Institute or self testing. The SOP's can be downloaded at <http://www.fogra.org>

21.09.2018

Manufacturer	Product name	Max. % Concentration	Approval valid to
	Journal Fount SEWD	4	07/2020
	Journal Fount SEWD (250)	4	07/2020
	Journal Fount T	3	05/2022
	Journal Fount T (250)	3	05/2022
	NEWSLINE 355 EU	2,5	10/2019
	NEWSLINE 435 NT	3	08/2020
	NEWSLINE NT 435 Turbo	2,5	09/2020
	NEWSLINE NT 435 Turbo (250)	2,5	09/2020
	Supreme Cert 788	5,5	10/2019
	Uniset Fount	3	12/2021
	Uniset Fount (250)	3	12/2021
	Varn HSF 2272	4	06/2022
	Varn HSF 2272 (250)	4	06/2022
	Varn CSF 9184	4	08/2019
	Varn CSF 9208	3	08/2021
	Varn CSF 9221	4	11/2021
	Varn CSF 9221 (250)	4	11/2021
	Varn CSF 9225	3,5	11/2021
	Varn CSF 9225 (250)	3,5	11/2021
	Varn CSF 9227	4	12/2021
	Varn CSF 9227 (250)	4	12/2021
	Varn CSF 9247	3	03/2023
	Varn CSF 9247 (250)	3	03/2023
	Varn Media Fount S	4	10/2022
	Varn Media Fount S (250)	4	10/2022
	Varn Media Fount ULF	4	10/2022
Varn Media Fount ULF (250)	4	10/2022	
Varn Media Fount T	4	09/2023	
Varn Media Fount T (250)	4	09/2023	
Gardiner Colours Ltd.	Gardfount Clear News	4	01/2019
Hammond Print Supplies	Premier Web Fount	2	06/2020
Hausleiter Druckhilfsmittel GmbH & Co. KG	Hacodamp 399	2,5	01/2023
hubergroup Deutschland GmbH	!nkredible GOOD NEWS fix 9355 09	2	02/2022

Released Fountain Solutions manroland Goss web systems GmbH – Newspaper Presses

Results are based on a SOP for material resistance/corrosive potential and performed by a reference Institute or self testing. The SOP's can be downloaded at <http://www.fogra.org>

21.09.2018

Manufacturer	Product name	Max. % Concentration	Approval valid to
	!nkredible GOOD NEWS fix 9355 19	2	02/2022
	!nkredible GOOD NEWS fix 9355 29	2	02/2022
	!nkredible GOOD NEWS fix 9375 09	2	08/2021
	!nkredible GOOD NEWS fix 9375 19	2	08/2021
	!nkredible GOOD NEWS fix 9375 29	2	08/2021
	!nkredible GOOD NEWS fix 9376 09	2	05/2023
	!nkredible GOOD NEWS fix 9376 19	2	05/2023
	!nkredible GOOD NEWS fix 9376 29	2	05/2023
	!nkredible GOOD NEWS fix 9378 09	2	01/2023
	!nkredible GOOD NEWS fix 9378 19	2	01/2023
	!nkredible GOOD NEWS fix 9378 29	2	01/2023
	!nkredible GOOD NEWS fix 9385 09	2	08/2021
	!nkredible GOOD NEWS fix 9385 19	2	08/2021
	!nkredible GOOD NEWS fix 9385 29	2	08/2021
	!nkredible GOOD NEWS fix 9385 09	2	05/2019
	!nkredible GOOD NEWS fix 9385 09	2	05/2019
	!nkredible GOOD NEWS fix 9385 09	2	05/2019
	!nkredible GOOD NEWS fix 9388 09	2	09/2023
Hydro Printing Material Co. Ltd.	Total Respect-NP	2,5	11/2019
IMAF S. p. A.	Unifount TTK 4000	3	10/2021
Intec Fabricaciones S.A.	Sinal pHE	3	07/2018
LithInk Aps	Fount 5.0 Coldset	2,5	05/2021
M&MR Trading Polska Sp. zo.o.	PHOENIX Xtra Fount 159	2,5	05/2021
PCO Europe B. V.	DynaPress AC258DL	3	09/2023
	DynaPress AC258DL-H	3	09/2023
	DynaPress AC258DL-S	3	09/2023
	DynaPress AC258DLN	3	01/2021
	DynaPress AC258DLN-H	2,5	01/2021
	DynaPress AC258DLN-S	2,5	01/2021
	DynaPress AC258US-BT	2	05/2023
	DynaPress AC258US-BT-H	2	05/2023
	DynaPress AC258US-BT-S	2	05/2023
	DynaPress AC261	2	05/2023
	DynaPress AC261-H	2	05/2023

Gebrauch, Nachdruck und Vervielfältigung dieser Zeichnung/dieses Schriftstückes nur mit Genehmigung von mgws gestattet.
No part of this drwg./document may be used, reproduced or duplicated without prior permission of mgws.

Released Fountain Solutions manroland Goss web systems GmbH – Newspaper Presses

Results are based on a SOP for material resistance/corrosive potential and performed by a reference Institute or self testing. The SOP's can be downloaded at <http://www.fogra.org>

21.09.2018

Manufacturer	Product name	Max. % Concentration	Approval valid to
	DynaPress AC261-S	2	05/2023
	DynaPress AC261TLE	3	12/2021
	DynaPress AC261TLE-H	3	12/2021
	DynaPress AC261TLE-S	3	12/2021
	DynaPress AC261TLE-B	3	05/2023
	DynaPress AC261TLE-BS	3	05/2023
	DynaPress AC261TLE-BH	3	05/2023
	DynaPress AC261TLF	2	01/2018
	DynaPress AC261TLF-S	2	01/2018
	DynaPress AC261TLF-H	2	01/2018
	DynaPress AC298	3	12/2021
	DynaPress AC298-S	3	12/2021
	DynaPress AC298-H	3	12/2021
	DynaPress N-AC276	3	05/2023
	DynaPress N-AC276-H	3	05/2023
	DynaPress N-AC276-S	3	05/2023
	Winfount CS 1	3	12/2021
	Winfount CS 1-S	3	12/2021
	Winfount CS 1-H	3	12/2021
	WinFount CS-N 01	3	05/2023
	WinFount CS-N 01-H	3	05/2023
	WinFount CS-N-01-S	3	05/2023
	WinFount X041DL	3	09/2023
	WinFount X041DL-H	3	09/2023
	WinFount X041DL-S	3	09/2023
	WinFount X046LF	2	01/2018
	WinFount X046LF-S	2	01/2018
WinFount X046LF-H	2	01/2018	
PressMax	FountMax Green 10.10	3	08/2021
	FountMax Green 10.15	3	01/2020
	FountMax Green 10.20	3	08/2021
	FountMax Green 10.25	3	01/2018
	FountMax Green 10.35		10/2018
	FountMax Green 10.40 S1	3	08/2021

Released Fountain Solutions manroland Goss web systems GmbH – Newspaper Presses

Results are based on a SOP for material resistance/corrosive potential and performed by a reference Institute or self testing. The SOP's can be downloaded at <http://www.fogra.org>

21.09.2018

Manufacturer	Product name	Max. % Concentration	Approval valid to
	FountMax Green 10.41	3	08/2021
	FountMax Green 10.70	3	08/2021
	FountMax Green 11.40 S1	3	08/2021
	FountMax Green 11.45	3	08/2021
	FountMax Green 11.70	3	05/2020
	FountMax Green 12.10	3	08/2021
	FountMax Green 12.20	3	08/2021
	PX1003-80 FountMax Green 10.03 SG	3	05/2020
Print-Chemie GmbH	FountS	4	09/2019
Printchem Kimya Makine San. Ve TIC LTD STI.	Premier Web Fount	2	06/2020
Printers Planet Ltd.	News Fount	1,5	11/2019
Prisco	Fountain Concentrate 240-56	1,5	07/2023
	Newsfount 330E	2	10/2019
	Newsfount FE	1,5	08/2022
	Webfount 115 E	2	05/2022
	Webfount 400E	1,3	12/2021
Rädler-Wifac GmbH	Starfount Cold 580	3	09/2023
	Starfount Cold 580-H	3	09/2023
	Starfount Cold 580-S	3	09/2023
	Starfount Cold 610LF	2	01/2018
	Starfount Cold 610LF-H	2	01/2018
	Starfount Cold 610LF-S	2	01/2018
Shadowfax SDN. BHD.	DP110-Creat News Mojado	2,5	04/2023
Schwegmann, Bernd	Schwego eco fount CS-SA	3	10/2022
	Schwego eco Fount CS-H	3	02/2022
	Schwego eco Fount CS-M	3	02/2022
	Schwego eco Fount CS-S	3	02/2022
	Schwego Eco Fount CS-MM	3	07/2023
	Schwego Eco Fount CS-RM	3	07/2023
	Schwego Eco Fount CS-SM	3	07/2023
	Schwego Eco Fount SM ED5659	3	10/2018
	Schwego Eco Fount SM ED5670	3	06/2019
	Schwego Eco Fount SM ED5694	3	02/2020

Gebrauch, Nachdruck und Vervielfältigung dieser Zeichnung/dieses Schriftstückes nur mit Genehmigung von mgws gestattet.
No part of this drwg./document may be used, reproduced or duplicated without prior permission of mgws.

Released Fountain Solutions manroland Goss web systems GmbH – Newspaper Presses

Results are based on a SOP for material resistance/corrosive potential and performed by a reference Institute or self testing. The SOP's can be downloaded at <http://www.fogra.org>

21.09.2018

Manufacturer	Product name	Max. % Concentration	Approval valid to
	Schwego Eco Fount STM	3	02/2022
	Schwego neutral fount	3	10/2022
	Schwego neutral fount CS-TM	3	09/2022
	Schwego Neutral Fount ED5646	3	06/2018
	Schwego Soft 2000 B	3	02/2022
	Schwego Soft 2000 H	3	02/2022
	Schwego Soft 2000 N	3	02/2022
	Schwego Soft 2000 W	3	02/2022
	Schwego Soft 2000 BM	3	02/2022
	Schwego Soft 2000 HM	3	02/2022
	Schwego Soft 2000 NM	3	02/2022
	Schwego Soft 2000 WM	3	02/2022
	Schwego Soft 2000 BT	3	06/2020
	Schwego Soft 2000 NT	3	06/2020
	Schwego Soft 2000 RT	3	06/2020
	Schwego Soft 2000 RT (ED5742)	3	05/2023
	Schwego Soft 2000 WT	3	06/2020
	Schwego Soft 2000 WTC	3	05/2023
	Schwego Soft 2000 BEM	3	02/2022
	Schwego Soft 2000 HEM	3	02/2022
	Schwego Soft 2000 NEM	3	02/2022
	Schwego Soft 2000 WEM	3	02/2022
	Schwego Soft 2000 BESL	3	08/2021
	Schwego Soft 2000 HESL	3	08/2021
	Schwego Soft 2000 NESL	3	08/2021
	Schwego Soft 2000 RESL	3	08/2021
	Schwego Soft 2000 WESL	3	08/2021
	Schwego Soft 2000 BTM	3	02/2022
Schwego Soft 2000 NTM	3	02/2022	
Schwego Soft 2000 RTM	3	02/2022	
Schwego Soft 2000 WTM	3	02/2022	
Schwego Soft 2000 WA	3	03/2023	
Schwego Soft 2000 NA	3	03/2023	
Solco Offsetproducts	Dampstar 1.10	3	02/2020

Released Fountain Solutions manroland Goss web systems GmbH – Newspaper Presses

Results are based on a SOP for material resistance/corrosive potential and performed by a reference Institute or self testing. The SOP's can be downloaded at <http://www.fogra.org>

21.09.2018

Manufacturer	Product name	Max. % Concentration	Approval valid to
	Dampstar 1.27 Soft	3	05/2020
	Dampstar 1.38	3	02/2022
	Dampstar 1.41	3	08/2021
	Dampstar 1.41 Soft	3	08/2021
	Dampstar 1.42	3	02/2022
	Dampstar 1.43 S1	3	08/2021
	Dampstar 1.43 Soft S1	3	08/2021
	Dampstar 1.45	3	01/2018
	Dampstar 1.53 Soft	3	08/2021
	Dampstar 1.53 Hard	3	08/2021
	Dampstar 1.59	3	08/2021
	Dampstar 1.59 Hard	3	08/2021
	Dampstar 1.65	3	10/2018
	Dampstar 1.80	3	08/2021
Spielberger, Wolfgang e. K.	ProNews R300	3	10/2021
	ProNews RS300	3	10/2021
Sun Chemical	SunFount 950	3	02/2022
	SunFount 951	3	02/2022
	SunFount 1020	3	08/2021
	SunFount 1020 S	3	08/2021
	SunFount 1050	3	02/2022
	SunFount 1060 LF	3	08/2021
	SunFount 1080	3	08/2021
	SunFount 1100	3	01/2020
	SunFount 1120	3	08/2021
	SunFount 1265	3	01/2020
	SunFount 1550	3	08/2021
	SunFount 2213	3	08/2021
	Sunfount CS 245	3	08/2021
Sunfount AQP	2,5	05/2022	
Teknova Kimya Ltd	Turquoise CS fount	2	01/2018
Toyochem Speciality Chemical	Megapress 3000	3	10/2021
TPE Corporation (Hong Kong) Ltd.	Winstar CF 3.1	2,5	05/2022
Vegra GmbH	Violett E 794/858-54 Zi	3	08/2021

Released Fountain Solutions manroland Goss web systems GmbH – Newspaper Presses

Results are based on a SOP for material resistance/corrosive potential and performed by a reference Institute or self testing. The SOP's can be downloaded at <http://www.fogra.org>

21.09.2018

- * Bitte beachten Sie:
Die gelisteten Produkte sind nur in den Vertriebsregionen der mrws-Marktorganisationen und -Vertriebs- und -Service-Partner erhältlich! Für nähere Informationen wenden Sie sich bitte an Ihren örtlichen Ansprechpartner.
- * Please note:
The products listed are only available within the distribution areas of mrws' market organisations and sales and service partners! For more detailed information, please contact your local mrws representative.