

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1
 Stylesheet Version v1.2

EPAS ID: PAT5569557

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

CONVEYING PARTY DATA

Name	Execution Date
NATIONAL BANK OF CANADA	05/07/2019

RECEIVING PARTY DATA

Name:	GL&V LUXEMBOURG S.A.R.L.
Street Address:	6C RUE GABRIEL LIPPMANN
City:	MUNSBACH
State/Country:	LUXEMBOURG
Postal Code:	L-5365
Name:	GL&V USA INC.
Street Address:	150 BURKE STREET
City:	NASHUA
State/Country:	NEW HAMPSHIRE
Postal Code:	03060

PROPERTY NUMBERS Total: 61

Property Type	Number
Patent Number:	6712941
Patent Number:	6588698
Patent Number:	RE37657
Patent Number:	6016989
Patent Number:	6161793
Patent Number:	5934484
Patent Number:	6109312
Patent Number:	8201990
Patent Number:	6010012
Patent Number:	7188792
Patent Number:	7309036
Patent Number:	RE39688
Patent Number:	7350728
Patent Number:	8011515
Patent Number:	8869989

PATENT

Property Type	Number
Patent Number:	7285180
Patent Number:	6461473
Application Number:	62040788
Patent Number:	6103057
Patent Number:	6139689
Application Number:	14390024
Application Number:	61935476
Patent Number:	7404492
Application Number:	14241624
Patent Number:	8789709
Application Number:	29480529
Patent Number:	8205756
Patent Number:	D657509
Patent Number:	D663082
Application Number:	13380923
Application Number:	14518867
Patent Number:	8889014
Application Number:	13635419
Patent Number:	8721841
Patent Number:	5688369
Patent Number:	7569120
Patent Number:	7077931
Patent Number:	7374637
Patent Number:	5858170
Patent Number:	5954066
Patent Number:	6007680
Patent Number:	5876560
Patent Number:	6325891
Patent Number:	6668600
Patent Number:	6521094
Patent Number:	6306259
Patent Number:	7252739
Patent Number:	7887671
Patent Number:	8168041
Patent Number:	7470347
Application Number:	13821979
Patent Number:	5556200
Patent Number:	6808596

Property Type	Number
Patent Number:	6391152
Patent Number:	6841036
Patent Number:	5934316
Patent Number:	6059323
Patent Number:	5615997
Patent Number:	6533896
Patent Number:	6413367
Patent Number:	6939439

CORRESPONDENCE DATA

Fax Number: (585)419-8813
Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.
Phone: 585-419-8636
Email: patents@harrisbeach.com
Correspondent Name: NEAL L. SLIFKIN
Address Line 1: 99 GARNSEY ROAD
Address Line 4: PITTSFORD, NEW YORK 14534

ATTORNEY DOCKET NUMBER:	307992
NAME OF SUBMITTER:	NEAL L. SLIFKIN
SIGNATURE:	/neal l. slifkin/
DATE SIGNED:	06/13/2019

Total Attachments: 46

- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page1.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page2.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page3.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page4.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page5.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page6.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page7.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page8.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page9.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page10.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page11.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page12.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page13.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page14.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page15.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page16.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page17.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page18.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page19.tif
- source=Termination_of_Intellectual_Property_Security_Agreement_for_EFiling_307992#page20.tif

TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT

This TERMINATION OF INTELLECTUAL PROPERTY SECURITY AGREEMENT, dated as of May 7, 2019, is made by NATIONAL BANK OF CANADA, as Administrative Agent acting both on its own behalf and on behalf of the other Finance Parties under the Credit Agreement referred to below, (in such capacity, together with any successor Administrative Agent under the Credit Agreement, each a "Secured Party") in favor of GL&V USA INC. and GL&V LUXEMBOURG S.A.R.L. (collectively, the "Grantors" and each, individually, a "Grantor").

RECITALS

WHEREAS, pursuant to a credit agreement dated as of November 28, 2014 (as amended, restated, supplemented, or otherwise modified from time to time, including by way of any amendment resulting in any increase of the facilities made available thereby, the "Credit Agreement") among an affiliate of the Grantors, 9027173 Canada Inc. (now known as GL&V Canada Inc.), as borrower (the "Borrower"), and National Bank of Canada, as Administrative Agent, and the lenders from time to time parties thereto, Grantors were required to and did pledge certain intellectual property rights to the Secured Party pursuant to a certain Intellectual Property Security Agreement (the "Agreement"), dated as of December 15, 2014, made by the Grantors in favor of the Secured Party; and

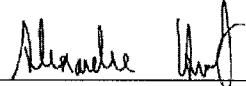
WHEREAS, the Agreement was filed with the United States Patent and Trademark Office and was recorded on December 19, 2014 at **Reel 005422**, and **Frame 0699** (the "Recording"); and

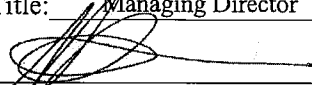
WHEREAS, all indebtedness and other obligations owing by Grantors and Borrower under or pursuant to the Credit Agreement (or other Operative Documents as such term is defined in the Credit Agreement) have been satisfied and the Secured Party has agreed to release all security interests granted to it in the Collateral (as such term is defined in the Agreement) and to terminate the Agreement and the Recording, including without, limitation, the Recording as it relates to any of the Collateral identified on **Schedule A** attached hereto;

NOW, THEREFORE, for valuable consideration, the Secured Party hereby (i) releases any and all liens, security interests, rights, title, and interest the Secured Party may have in, to, or under the Collateral, (ii) re-assigns to Grantors, any right, title, or interest the Secured Party may have in, to, or under the Collateral, together with the goodwill of the business symbolized thereby, and (iii) terminates the Agreement and the Recording, including, without limitation, the Recording as it relates to any Collateral identified on **Schedule A** attached hereto.

IN WITNESS WHEREOF, the Secured Parties have caused this Termination of Intellectual Property Security Agreement to be duly executed as of the date first set forth above.

NATIONAL BANK OF CANADA

By: 
Name: Alexandre Huot
Title: Managing Director

By: 
Name: Naomi Bilodeau
Title: Director

Schedule A

See attached.

SCHEDULE A

Intellectual Property

GL&V USA Inc.

Patents:

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	GL&V REF. NO.	3RD COUNTRY	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APP. NO.
FILTERS - Vacuum Filters - Comarco Uriflow Shower	System for Washing Porous Mat	Canada	414-30869		Granted	2,312,281	5/27/2009	6/23/2020	6/23/2000	2,312,281

Trademarks:

TRADEMARK	COUNTRY	APPL. NO.	REG. NO.	STATUS	NEXT RENEWAL	GL&V REF. NO.
ULTRA FLOW®	US		1688752	Registered	2022-May-25	418-00424

GLAV Luxembourg S.r.l.

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	GLAV Ref. NO.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
HUYCK	Forming Board for Papermaking Machine with Adjustable Blades	US	414-30862		Granted	6,712,941	3/30/2004	4/2/2022	4/2/2002	10/114,881
PERPLAS	Assembly of Forming Elements for a Paper Machine	United Kingdom	514-00119		Granted	1,479,819	7/13/2011	5/19/2024	5/19/2004	042529214
PERPLAS	Assembly of Forming Elements for a Paper Machine	France	514-00119		Granted	1,479,819	7/13/2011	5/19/2024	5/19/2004	042529214
WINDING	A winding machine including a finger sensor adjacent the nip formed between a support drum and a web reel	US	414-00101		Granted	6,588,698	7/8/2003	11/26/2021	11/26/2001	04994268

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	CLASS/REF. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
WINDING - Compliant	Support of pressure roll for a paper roll winder (Variable hardness support or pressure rolls for paper roll winders - comprises elastic roll covers cut in void patterns open to roll surfaces)	US	414-00024	RE	Granted	RE37657	4/16/2002	9/27/018	9/27/998	09/145,915
WINDING - Splicer	Paper web autosplicer	US	414-00018		Granted	6,016,989	1/25/2000	8/24/2018	8/24/1999	09/139289
WINDING - Splicer	Paper unwind splicer for drawing from the top or bottom of a reel	US	414-00020		Granted	6,161,793	12/19/2000	1/22/2019	1/22/1999	09/235500
CLEANERS - Slipstream	Channeling dam for centrifugal cleaner	US	414-00057		Granted	5,934,494	8/10/1999	4/18/2017	4/18/1997	08/644040
COOKING - Air Evac. Nozzle	Air evacuation breast for wood chip digester	US	414-00016		Granted	6,109,312	8/29/2000	3/5/2019	3/5/1999	09/263328
Pulpers	A Mixing Impeller	US	414-30868		Granted	8,201,990	6/19/2012	2/25/2031	10/8/2008	12/247,944
Pulpers	A Mixing Impeller	EP	414-30868		Published			10/27/2009	09/820,856.1	
PULPERS - Beipurge	Fluidizing deflashing impeller	US	414-00015		Granted	6,010,012	1/4/2000	11/3/2017	11/3/1997	08/863217
REFINING	Refiner rotor assembly with a hub having flow-through ports	US	414-00103		Granted	7,188,792	3/13/2007	4/5/2023	3/18/2003	10/392478
REFINING	Refiner rotor assembly with a hub having flow-through ports	Sweden	414-00103		Granted	1,480,169	8/26/2007	3/18/2024	3/18/2004	04006588.0
REFINING	Refiner rotor assembly with a hub having flow-through ports	Poland	414-00103		Granted	1,480,169	9/26/2007	3/18/2024	3/18/2004	04006588.0
REFINING	Refiner rotor assembly with a hub having flow-through ports	Italy	414-00103		Granted	344238E07	9/26/2007	3/18/2024	3/18/2004	04006588.0

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	CLASS/REF. NO.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
REFINING	Refiner rotor assembly with a hub having flow-through ports	Austria	414-00103		Granted	E 374,278	9/26/2007	3/18/2024	3/18/2004	04006588.0
REFINING	Refiner rotor assembly with a hub having flow-through ports	Finland	414-00103		Granted	1 460 169	9/26/2007	3/18/2024	3/18/2004	04006588.0
REFINING	Refiner rotor assembly with a hub having flow-through ports	United Kingdom	414-00103		Granted	1 460 169	9/26/2007	3/18/2024	3/18/2004	04006588.0
REFINING	Refiner rotor assembly with a hub having flow-through ports	Spain	414-00103		Granted	2291764	9/26/2007	3/18/2024	3/18/2004	04006588.0
REFINING	Refiner rotor assembly with a hub having flow-through ports	Germany	414-00103		Granted	60 009 125	9/26/2007	3/18/2024	3/18/2004	04006588.0
REFINING	Refiner rotor assembly with a hub having flow-through ports	France	414-00103		Granted	1 460 169	9/26/2007	3/18/2024	3/18/2004	04006588.0
REFINING	Refining Member Clash Control Method (Refiner Plate Clash Control System)	US	414-00851		Granted	7,309,036	12/18/2007	12/6/2025	12/6/2005	11253963
REFINING-DD 5000	Tangential discharge disk refiner	Spain	414-00821	1	Granted	200150070	3/30/2007	3/1/2020	3/1/2000	00922814.9
REFINING-DD 5000	Tangential discharge disk refiner	United Kingdom	414-00821		Granted	1457160	11/27/2005	3/1/2020	3/1/2000	00922814.9
REFINING-DD 5000	Tangential discharge disk refiner	Germany	414-00821	1	Granted	DE 10886175	8/16/2007	3/1/2020	3/1/2000	10066175.0
REFINING-DD 5000	Tangential discharge disk refiner	Germany	414-00821	A	Granted	10084327.1	11/27/2003	3/1/2020	3/1/2000	10084327.1
REFINING-DD 5000	TANGENTIAL DISCHARGE DISK REFINER	US	414-00821	RE	Granted	RE39688	6/12/2007	3/2/2019	4/24/2003	10422476
REFINING-DD 6000	A refining plate attached to a head in a pulp refiner (mechanism for mounting refiner plates)	Russia	414-00106		Granted	2378433	1/10/2010	8/16/2025	9/16/2005	2005126039

Schedule A

PRODUCT LINETRADEMARK	TITLE	COUNTRY	CLASS/Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
REFINING-DD-6000	A refining plate attached to a head in a pulp refiner (mechanism for mounting refiner plates).	Sweden	414-00106		Granted	1 630 281	9/19/2007	7/22/2025	7/22/2005	05 045 973.0
REFINING-DD-6000	A refining plate attached to a head in a pulp refiner (mechanism for mounting refiner plates).	Austria	414-00106		Granted	E313 741	9/19/2007	7/22/2025	7/22/2005	05 045 973.0
REFINING-DD-6000	A refining plate attached to a head in a pulp refiner (mechanism for mounting refiner plates).	South Africa	414-00106		Granted	Z005/05932	4/25/2007	7/22/2025	7/22/2005	Z005/05932
REFINING-DD-6000	A refining plate attached to a head in a pulp refiner (mechanism for mounting refiner plates).	US	414-00106		Granted	7,350,728	4/1/2008	7/13/2026	8/17/2004	10/919,621
REFINING-DD-6000	A refining plate attached to a head in a pulp refiner (mechanism for mounting refiner plates).	Finland	414-00106		Granted	1 630 281	9/19/2007	7/22/2025	7/22/2005	05 045 973.0
Screens - Dualo	Two Stage Pulp Screening with Two Stationary Cylindrical Screens.	US	414-30867		Granted	8,011,515	9/6/2011	11/26/2029	5/2/2009	128464658
Screens - Dualo	Two Stage Pulp Screening with Two Stationary Cylindrical Screens.	Austria	414-30867		Published				11/4/2011	A9172/2010
Screens - Dualo	Two Stage Pulp Screening with Two Stationary Cylindrical Screens.	Canada	414-30867		Published				4/13/2010	2,761,705
Screens - Dualo	Two Stage Pulp Screening with Two Stationary Cylindrical Screens.	Finland	414-30867		Published				4/13/2010	20116254
Screens - Dualo	Two Stage Pulp Screening with Two Stationary Cylindrical Screens.	Sweden	414-30867		Published				4/13/2010	1151063.3

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	GLAV REF NO.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
SCREENS - Rotor	Pulp Screen Rotor with Stumpy Passages Around and Through the Rotor	US	414-30874		GRANTED	8,869,989	10/28/2014	12/12/2032	12/12/2012	13712,868
Twin Roll Press	Perforated Deck made out of a plurality of Segments (Replaceable Perforated Deck)	US	414-30847		Granted	7,285,180	10/23/2007	11/25/2025	4/19/2004	101027,477
Twin Roll Press	Perforated Deck made out of a Plurality of Segments (Replaceable Perforated Deck)	Sweden	414-30847		Granted	531314	2/17/2009	4/15/2025	4/15/2005	05603848-7
WASHING - CB Filter	SUPPLY OF WASHING LIQUID IN A FRACTIONATING MULTI-STAGE WASHER	US	414-30702		Granted	6,461,473	10/20/2002	9/23/2018	6/23/1998	09459882
WASHERS - CORU-DEK	Pinned Fly Ring for Rotary Drum Washer	US	414-30877		Pending				6/22/2014	62040788
WASHERS - CORU-DEK	Washer Drum Snap-in Cap (A Method of Constructing a Rotary Drum Filtering Apparatus)	US	414-30876		Pending					
White Liquor Profiling	Improving pulp brightness in rapid displacement heating batch pulp digesters - using liquor storage accumulators and hot white liquor feed during said digestion process (CA patent attached; only English version)	Brazil	414-08805		Granted	P18588974-7	9/16/1997	3/22/2015	3/2/1995	P18588974
White Liquor Profiling	Improving pulp brightness in rapid displacement heating batch pulp digesters - using liquor storage accumulators and hot white liquor feed during said digestion process (CA patent attached; only English version)	Spain	414-08805		Granted	2126263	3/16/1999	3/22/2015	3/2/1995	95912729

Schedule A

PRODUCT LINETRADEMARK	TITLE	COUNTRY	GLSV REF. NO.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
	(version)									
White Liquor Profiling	Improving pulp brightness in rapid displacement heating batch pulp digesters - using liquor storage accumulators and hot white liquor feed during said digestion process. (CA patent attached, only English version)	Austria	414-00005		Granted	748412	10/21/1998	4/22/2015	4/21/1995	95912729.1
White Liquor Profiling	Kraft digesting process wherein a vapor interface is formed by withdrawing hot cooking liquor	US	414-00012		Granted	6,103,057	8/15/2000	6/14/2017	6/11/1997	08872818
White Liquor Profiling	Apparatus for digesting pulp in a displacement batch digester that uses displacement liquor having a sufficient hydrostatic head	Chile	414-00013		Granted	43,363	11/7/2007	11/7/2022	6/10/1998	1307-1998
White Liquor Profiling	Apparatus for digesting pulp in a displacement batch digester that uses displacement liquor having a sufficient hydrostatic head	US	414-00013		Granted	6,139,699	10/31/2000	6/14/2017	6/11/1997	08872711
PRODUCT LINETRADEMARK	TITLE	COUNTRY	GLSV Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
HYDROCYCLONE	Silica Removal System (Process for removal of solid non-fibrous material)	W/O	514-00129		COMPLETED				3/27/2013	EP2013056557

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	CLAV Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
	from pulp)									
HYDROCYCLONE	Silica Removal System (Process for removal of solid non-fibrous material from pulp)	Brazil	514-00129		Pending				3/27/2013	BR112014024645-9
HYDROCYCLONE	Silica Removal System (Process for removal of solid non-fibrous material from pulp)	Canada	514-00129		Pending				3/27/2013	
HYDROCYCLONE	Silica Removal System (Process for removal of solid non-fibrous material from pulp)	Europe	514-00129		Pending				3/27/2013	13717194.8
HYDROCYCLONE	Silica Removal System (Process for removal of solid non-fibrous material from pulp)	India	514-00129		Pending				3/27/2013	
HYDROCYCLONE	Silica Removal System (Process for removal of solid non-fibrous material from pulp)	US	514-00129		Pending				10/1/2014	14,390,024
	Lightweight disc filter sector with stretch-stainless steel wire mesh	US	514-00142		Pending (provisional)				2/4/2014	61935476
CLEANERS	Separation of Fibre Pulp Suspension Containing Relatively Heavy Contaminants	Europe	514-00118		Allowed (fees paid 1/13/14)			4/29/2025	4/26/2006	06733342.7
CLEANERS	Separation of Fibre Pulp Suspension Containing Relatively Heavy	Europe	514-00118	DIV	Pending			4/29/2025	4/26/2006	14191545.4

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	CLASS/Ref. NO.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
	Contaminants									
CLEANERS	Separation of Fibre Pulp Suspension Containing Relatively Heavy Contaminants	China	514-00118		Granted	20068601837	2/1/2012	4/26/2026	1/12/2007	2008080618374.X
CLEANERS	Separation of Fibre Pulp Suspension Containing Relatively Heavy Contaminants	South Korea	514-00118		Granted	1296466	8/7/2013	4/26/2026	11/29/2007	2007-7027811
CLEANERS	Separation of Fibre Pulp Suspension Containing Relatively Heavy Contaminants	India	514-00118		Published				10/12/2007	7862/DELNP/07
CLEANERS	Separation of Fibre Pulp Suspension Containing Relatively Heavy Contaminants	US	514-00118		Granted	7,404,492	7/29/2008	5/10/2025	5/10/2005	11/125,250
CLEANERS	Separation of Fibre Pulp Suspension Containing Relatively Heavy Contaminants	Brazil	514-00118		Pending				10/29/2007	P10611177-7
CLEANERS	Separation of Fibre Pulp Suspension Containing Relatively Heavy Contaminants	Canada	514-00118		Granted	2,605,621	1/22/2013	4/26/2026	10/22/2007	2,605,621
FILTERS	A Filter Segment with a Light Weight Frame	Canada	514-00128		Pending				8/25/12	2,847,261
FILTERS	A Filter Segment with a Light Weight Frame	China	514-00128		Pending				8/25/14	201280053121

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	CLASS/Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
FILTERS	A Filter Segment with a Light Weight Frame	India	514-00128		Pending				2/28/2014	157/DELNO/2014
FILTERS	A Filter Segment with a Light Weight Frame	Europe	514-00128		Published				8/25/2012	12 826 989.1
FILTERS	A Filter Segment with a Light Weight Frame	US	514-00128	1	Pending				2/27/2014	14/241,824
Hydrocyclone	Flow deflecting members for hydrocyclone (wings)	Sweden	514-00127		Granted	SE 535 756	12/4/2012	5/5/2031	5/5/2011	1150397-6
Hydrocyclone	Flow deflecting members for hydrocyclone (wings)	Canada	514-00127		pending				5/3/2012	2,836,184
Hydrocyclone	Flow deflecting members for hydrocyclone (wings)	EP (Austria/Germany)	514-00127		pending				11/14/2013	12779482
Hydrocyclone	Flow deflecting members for hydrocyclone (wings)	China	514-00127		Published				1/6/2014	2012900336822
Hydrocyclone	Flow deflecting members for hydrocyclone (wings)	Finland	514-00127		pending				12/3/2013	20130368
Hydrocyclone	Flow deflecting members for hydrocyclone (wings)	Norway	514-00127		pending				11/13/2013	20131509
Hydrocyclone	Flow deflecting members for hydrocyclone (wings)	US	514-00127		Granted	8,799,709	7/29/2014	11/4/2033	11/4/2013	14/115,537
Hydrocyclone	A Lower Cone of a Hydrocyclone Cleaner	US	514-00146		Pending				1/27/2014	29/460,529
Hydrocyclone	A Lower Cone of a Hydrocyclone Cleaner	Canada	514-00146		Pending				7/25/2014	157792

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	CLASS Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
Hydrocyclone	A Lower Cone of a Hydrocyclone Cleaner	China	514-00146		Pending				7/25/2014	2014302583434
Hydrocyclone	A Lower Cone of a Hydrocyclone Cleaner	EP (Austria, Germany, Finland, Sweden)	514-00146		Pending				7/25/2014	2509067
Hydrocyclone - C1001	Hydrocyclone	Sweden	514-00096		Granted	525 723	4/12/2005	5/27/2022	5/27/2002	0201579.0
Hydrocyclone - C1001	Hydrocyclone	Austria	514-00096		Granted	1,509,331		5/24/2022	5/26/2003	03755304.7
Hydrocyclone - C1001	Hydrocyclone	Germany	514-00096		Granted	1,509,331		5/27/2022	5/26/2003	03755304.7
Hydrocyclone - EZ80-SR	Hydrocyclone	Sweden	514-00122		Granted	531 578	5/26/2009	1/31/2028	1/31/2008	0800237.0
Hydrocyclone - EZ80-SR	Hydrocyclone	Brazil	514-00122		Pending				1/29/2009	P10907062-1
Hydrocyclone - EZ80-SR	Hydrocyclone	Canada	514-00122		Pending				1/29/2009	2,713,843
Hydrocyclone - EZ80-SR	Hydrocyclone	Finland	514-00122		Granted	122293	11/15/2011	1/29/2029	1/29/2009	20105881
Hydrocyclone - EZ80-SR	Hydrocyclone	Indonesia	514-00122		Granted	P0033097	2/22/2013	1/29/2029	7/26/2010	W-00201002583
Hydrocyclone - EZ80-SR	Hydrocyclone	US	514-00122		Granted	8,265,756	6/26/2012	2/2/2031	7/27/2010	12864892
Hydrocyclone -	Hydrocyclone with Turbulence Creating	Indonesia	514-00116		Granted	ID P027942	4/5/2011	11/25/2018	11/25/1998	P-981532

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	CLAV Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FIL DATE	APPL NO.
S3446	Means									
Slidepac® - Hydrocycloone	DESIGN patent for Cleaner Head (official title translated - Apparatus for treating liquids)	Europe	514-00126		Granted	001666506	10/23/2009	7/1/2034	7/1/2009	001666506
Slidepac® - Hydrocycloone	DESIGN patent for Cleaner Head (official title translated - Apparatus for treating liquids)	Canada	514-00126		Pending				12/23/2009	133477
Slidepac® - Hydrocycloone	DESIGN patent for Cleaner Head (official title translated - Apparatus for treating liquids)	Canada	514-00126	2	Pending				12/23/2009	133478
Slidepac® - Hydrocycloone	DESIGN patent for Cleaner Head (official title translated - Pulp Suspension Hydrocycloone cleaner)	US	514-00126		Granted	D667,509	4/10/2012	4/10/2026	12/30/2009	291362,995
Slidepac® - Hydrocycloone	DESIGN patent for Cleaner Head (official title translated - Hydrocycloone)	US	514-00126	2	Granted	D663,082	7/3/2012	7/3/2026	9/2/2010	291369,160
Slidepac® - Hydrocycloone	DESIGN patent for Cleaner Head (official title translated - Apparatus for treating liquids)	China	514-00126		Granted	200930004886.7	1/5/2011	9/10/2019	9/10/2009	200930004886.7
Slidepac® - Hydrocycloone	DESIGN patent for Cleaner Head (official title translated - Apparatus for treating liquids)	China	514-00126	2	Granted	201030142274.7	12/1/2010	3/31/2020	3/21/2010	201030142274.7
Slidepac® - Hydrocycloone	Hydrocycloone, System and Method for Cleaning Cellulose Suspensions	China	514-00125		Granted	20098016123	6/11/2014	9/9/2029	9/10/2009	200980161236.0

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	GLAY Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL NO.
Slidepac® - Hydrocycicone	Hydrocycicone, System and Method for Cleaning Cellulose Suspensions	Europe	514-00125		Published				9/10/2009	09846919.0
Slidepac® - Hydrocycicone	Hydrocycicone, System and Method for Cleaning Cellulose Suspensions	US	514-00125		Published				9/10/2009	13/380.923
Slidepac® - XB Reversed Cleaner	An assembly with multiple hydrocycicones...	Brazil	514-00124		Pending				5/8/2009	PI0924831.5
Slidepac® - XB Reversed Cleaner	An assembly with multiple hydrocycicones...	Canada	514-00124		Pending				5/8/2009	2.761.267
Slidepac® - XB Reversed Cleaner	An assembly with multiple hydrocycicones...	China	514-00124		Granted	CN102458866	5/28/2014	5/8/2029	5/9/2009	200930160320.0
Slidepac® - XB Reversed Cleaner	An assembly with multiple hydrocycicones...	EPO	514-00124		Published				11/24/2011	09844427.6
Slidepac® - XB Reversed Cleaner	An assembly with multiple hydrocycicones...	Indonesia	514-00124		Pending				11/18/2011	W-00201804252
Slidepac® - XB Reversed Cleaner	An assembly with multiple hydrocycicones...	India	514-00124		Published				5/8/2009	8625/D/E/IN/P/11
Slidepac® - XB Reversed Cleaner	An assembly with multiple hydrocycicones...	Russia	514-00124		Granted	2508951	3/10/2014	5/8/2029	5/8/2009	2011147151
Slidepac® - XB Reversed Cleaner	An assembly with multiple hydrocycicones...	US	514-00124		Granted	8.889.014	11/16/2014	06/1/2030	11/7/2011	13/319.213
Slidepac® - XB Reversed Cleaner	An assembly with multiple hydrocycicones...	US	514-00124	DIV	Pending				10/20/2014	14/518.867
Tampuping	A Method for Pulping	Finland	514-00131		Granted	FI 1188970	5/30/2008	10/12/2025	10/12/2006	FI 20060902

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	CLASS/Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
	Waste Paper									
Tampulping	A Method for Pulping Waste Paper	France	514-00132		Granted	2 274 471	11/6/2013	3/20/2028	3/20/2008	08736764.5
Tampulping	A Method for Pulping Waste Paper	Austria	514-00132		Granted	2 274 471	11/6/2013	3/20/2028	3/20/2008	08736764.5
Tampulping	A Method for Pulping Waste Paper	Germany	514-00132		Granted	80 2008 028 559.6	11/6/2013	3/20/2028	3/20/2008	08736764.5
Tampulping	A Method for Pulping Waste Paper	United Kingdom	514-00132		Granted	2 274 471	11/6/2013	3/20/2028	3/20/2008	08736764.5
Tampulping	A Method for Pulping Waste Paper	Italy	514-00132		Granted	2 274 471	11/6/2013	3/20/2028	3/20/2008	08736764.5
Tampulping	A Method for Pulping Waste Paper	Spain	514-00132		Granted	2 274 471	11/6/2013	3/20/2028	3/20/2008	08736764.5
Tampulping	A two layer (two) of pulper	Finland	514-00134		Granted	FI 119821	3/31/2009	12/20/2026	12/20/2006	FI 20061139
Tampulping	A pulper treating fiber mass	Sweden	514-00135		Granted	2310567	8/29/2012	6/16/2028	6/16/2008	08787672.8
Tampulping	A pulper treating fiber mass	Austria	514-00135		Granted	2310567	8/29/2012	6/16/2028	6/16/2008	08787672.8
Tampulping	A pulper treating fiber mass	Italy	514-00135		Granted	2310567	8/29/2012	6/16/2028	6/16/2008	08787672.8
Tampulping	A pulper treating fiber mass	Poland	514-00135		Pending	2310567	8/29/2012	6/16/2028	6/16/2008	08787672.8
Tampulping	A pulper treating fiber mass	Germany	514-00135		Granted	2310567	8/29/2012	6/16/2028	6/16/2008	08787672.8
Tampulping	A lay out for rotary unit	Finland	514-00136		Granted	8418	9/14/2009	11/10/2018	11/11/2008	FI 20080600358
Tampulping	Pressure filter - A situation	Finland	514-00137		Granted	122378	12/30/2011	9/16/2028	9/16/2008	FI 20080600528

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	GL&V Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL NO.
	for a rotor or screen									
Tampulping	Pressure Filter (a dilution for rotor or screen)	Canada	514-00138		Pending				3/16/2010	2,793,158
Tampulping	Pressure Filter (a dilution for rotor or screen)	Europe	514-00138		Pending				9/22/2011	10847767.0
Tampulping	Pressure Filter (a dilution for rotor or screen)	US	514-00138		Pending				9/15/2012	13,635,419
Tampulping	A pulper treating fiber mass (a dilution of two layer rotor)	Finland	514-00139		Granted	FI 122071	8/15/2011	5/19/2029	5/19/2009	FI 20090197
Tampulping	A pulper treating fiber mass (a dilution of two layer rotor)	Europe	514-00139		Published				5/19/2010	EP 19777413.5
Tampulping	A pulper treating fiber mass (a dilution of two layer rotor)	US	514-00139		Granted	8,721,841	5/13/2014	3/10/2032	5/19/2010	13,921,553
Weidrain - FILTERS - C1005	Filter Sector for Rotary Disc Filters	Canada	514-00113		Granted	2,469,737	8/16/2011	12/19/2022	12/19/2002	2,469,737
Weidrain - FILTERS - C1005	Filter Sector for Rotary Disc Filters	Austria	514-00113		Granted	1455922	4/28/2010	12/19/2022	12/19/2002	02793703.6
Weidrain - FILTERS - C1005	Filter Sector for Rotary Disc Filters	Finland	514-00113		Granted	1455922	4/28/2010	12/19/2022	12/19/2002	02793703.6
Weidrain - FILTERS - C1005	Filter Sector for Rotary Disc Filters	Germany	514-00113		Granted	1455922	4/28/2010	12/19/2022	12/19/2002	02793703.6
Weidrain - FILTERS - C1005	Filter Sector for Rotary Disc Filters	Italy	514-00113		Granted	1455922	4/28/2010	12/19/2022	12/19/2002	02793703.6

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	CLASS Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
Weldrain - FILTERS - C1005	Filter Sector for Rotary Disc Filters.	France	514-00113		Granted	1456922	4/28/2010	12/19/2022	12/19/2002	02793703-6
Weldrain - FILTERS - C1005 -	Filter Sector for Rotary Disc Filters	Sweden	514-00113		Granted	0104306-6	8/19/2003	12/19/2021	12/19/2001	0104306-6
	Bi-directional lower cone dilution device (CRC modification)	US	514-00140		Pending					

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	CLASS Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
Bleach Tower	Method and Device for Feeding Out Fibre Pulp	USA	804-40020		EXPIRES	5,688,369	11/18/1997	11/18/2014	11/11/1994	649,610
Bleach Tower	Method for Converting a Tower for Cellulose Pulp and the Tower itself	Sweden	804-40032		Granted	528274	10/10/2006	2/11/2025	2/11/2005	0500326-4
Bleach Tower	Method for Converting a Up-Flow Tower for Cellulose Pulp to a Down-Flow Tower	USA	804-40032		Granted	7,569,120	8/4/2009	8/6/2026	12/12/2005	113011004
Bleaching	Method and Bleaching Line with a Main Conduit for Wash Liquor	Brazil	804-40035	B	Granted	P10318068-9	10/15/2013	12/9/2023	12/9/2003	P100318068-9

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	CLASS Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL NO.
Bleaching	Method and Bleaching Line with a Main Conduit for Wash Liquor	Brazil	804-40035	C	Granted	P10318079-4	12/26/2012	12/9/2023	12/9/2003	P100318079-4
Bleaching	Method for Washing Pulp in a Bleaching Line and a Bleaching Line	Canada	804-40035	B	Granted	2 512 906	11/9/2011	12/9/2023	12/9/2003	2 512 906
Bleaching	Method and Bleaching Line with a Main Conduit for Wash Liquor	Japan	804-40035	C	Granted	4,711,686	4/1/2011	12/9/2023	12/9/2003	2004/567601
Bleaching	Method and Bleaching Line with a Main Conduit for Wash Liquor	Japan	804-40035	B	Granted	4,677,236	2/4/2011	12/9/2023	12/9/2003	2004/567600
Bleaching	Method and Bleaching Line with a Main Conduit for Wash Liquor	Sweden	804-40035		Granted	521780	12/19/2003	1/31/2023	1/31/2003	03002703
Bleaching	Method and Bleaching Line with a Main Conduit for Wash Liquor	USA	804-40035	A1	Granted	7,077,931	7/16/2006	9/16/2024	1/13/2004	10/756,234
Bleaching	Method and Bleaching Cellulose Pulp with a Main Conduit for Wash Liquor and Filtrate	USA	804-40035	A2	Granted	7,374,637	5/20/2008	10/24/2026	11/16/2005	11/289,915
Bleaching	Method and Bleaching Line with a Main Conduit for	China	804-40035	C	Granted	ZL2000380109360.5	1/20/2010	12/9/2023	7/29/2005	20380109360.5

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	CL & Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
	Wash Liquor									
Bleaching	Method and Bleaching Line with a Main Conduit for Wash Liquor	China	804-40035	B	Granted	ZL200380109359.2	1/20/2010	12/9/2023	12/9/2003	200380109359.2
Bleaching	Method and Bleaching Line with a Main Conduit for Wash Liquor	Austria	804-40035	B	Granted	E 498734 (1 592 839)	2/16/2011	12/9/2023	12/9/2003	030776161-6
Bleaching	Method and Bleaching Line with a Main Conduit for Wash Liquor	Finland	804-40035	B	Granted	1592839	2/16/2011	12/9/2023	12/9/2003	030776161-6
Bleaching	Method and Bleaching Line with a Main Conduit for Wash Liquor	Austria	804-40035	C	Granted	E 536439 (1 592 840)	12/7/2011	12/9/2023	12/9/2003	030815620-4
Bleaching	Method and Bleaching Line with a Main Conduit for Wash Liquor	Finland	804-40035	C	Granted	1 592 840	12/7/2011	12/9/2023	12/9/2003	030815620-4
Bleaching	Method for Pressurized Peroxide Bleaching/Method for Controlling Chemical Reaction/Apparatus for Safety Conducting Pressurized Peroxide Bleaching	USA	804-40037		Granted	5,856,170	1/12/1999	1/12/2016	1/25/1995	378,009

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	CLASS. Ref. No.	SUB. CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
Bleaching	Method for Pressurized Peroxide Bleaching Method for Controlling Chemical Reaction Apparatus for Safely Conducting Pressurized Peroxide Bleaching	USA	804-40037	1	Granted	5,954,065	9/21/1999	8/15/2019	2/17/1998	09/024,423
Bleaching	Method for Pressurized Peroxide Bleaching Method for Controlling Chemical Reaction Apparatus for Safely Conducting Pressurized Peroxide Bleaching	USA	804-40037	2	Granted	5,907,680	12/28/1999	1/12/2019	2/17/1998	09/024,425
Bleaching	Method and Apparatus for Removing Gas from a Fibre-Liquid Suspension	USA	804-40039		Granted	5,876,560	3/2/1999	3/2/2016	9/26/1994	596,136
Bleaching	'(DQ)(PO) sequence'	Sweden	804-40055		Granted	526162	7/19/2005	1/23/2022	1/23/2002	0200225-1
Bleaching	Method of Bleaching Pulp without using Chlorine Chemicals in a (D)P/Z Bleaching Sequence	USA	804-40060		Granted	5,325,891	12/4/2001	6/8/2021	5/18/1984	08/553,324
Compact Press	Distribution Device for a Device for Dewatering Pulp	Sweden	804-40007		Granted	512877	5/29/2008	6/4/2019	6/4/1999	9902061-2
Compact Press	Distribution Device for a Device for Dewatering Pulp	USA	804-40007		Granted	5,668,600	12/30/2003	5/30/2020	5/30/2000	09/979,649

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	GLAV Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL NO.
Compact Press	Device for the Treatment of a Fibrous Suspension (Compact Press 230 degree)	Austria	804-40008		Granted	1035250	12/4/2002	2/1/2020	2/1/2000	2000000200334
Compact Press	Device for the Treatment of a Fibrous Suspension (Compact Press 230 degree)	Canada	804-40008		Granted	2296241	10/15/2002	1/19/2020	1/19/2000	2296241
Compact Press	Device for the Treatment of a Fibrous Suspension (Compact Press 230 degree)	Finland	804-40008		Granted	1035250	12/4/2008	2/1/2020	2/1/2000	2000000200334
Compact Press	Device for the Treatment of a Fibrous Suspension (Compact Press 230 degree)	Germany	804-40008		Granted	1035250	12/4/2008	2/1/2020	2/1/2000	2000000200334
Compact Press	Device for the Treatment of a Fibrous Suspension (Compact Press 230 degree)	USA	804-40008	CON	Granted	6,521,094	2/19/2003	6/20/2020	9/7/2001	09/948,981
Compact Press	Device for the Treatment of a Fibrous Suspension (Compact Press 230 degree)	USA	804-40008		Granted	6,306,259	10/23/2001	1/20/2020	1/20/2000	09/486,699
Compact Press	Device for the Treatment of a Fibrous Suspension (Compact Press 230 degree)	Sweden	804-40008		Granted	1035250	12/4/2008	2/1/2020	2/1/2000	2000000200334

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	OLV/ Pat. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL NO.
Compact Press	Device for Distributing Cellulose Pulp of Low and Medium Consistency in Order to Form a Uniform Pulp Web	Sweden	804-40009		Granted	516335	12/17/2004	1/26/2021	1/26/2004	0180259-1
Compact Press	Device for Distributing Cellulose Pulp of Low and Medium Consistency in Order to Form a Uniform Pulp Web	USA	804-40009	DM	Granted	7,252,739	8/7/2007	11/18/2024	11/18/2004	10,992,148
Compact Press	Method and Device for Handling Cellulose Pulp	Brazil	804-40036	1	Pending			3/9/2025	3/9/2005	P18509114-0
Compact Press	Method and Device for Handling Cellulose Pulp	Brazil	804-40036		Pending			4/7/2025	4/7/2005	P10501245-7
Compact Press	Method and Device for Handling Cellulose Pulp	Sweden	804-40036		Granted	526292	6/16/2005	4/7/2024	4/7/2004	0400940-3
Compact Press	Method and Device for Handling Cellulose Pulp	USA	804-40036	1	Granted	7,867,571	2/15/2011	10/31/2029	3/9/2005	10/59082 (Filed Via PCT, CLAIMS priority to SE 0400940-3)
Compact Press	Method and Device for Handling Cellulose Pulp	Austria	804-40036		Opposed	AT E 466 995	5/5/2010	3/30/2025	3/30/2005	05075727-7
Compact Press	Method and Device for Handling Cellulose Pulp	Finland	804-40036		Opposed	1 584 743	5/5/2010	3/30/2025	3/30/2005	05075727-7

Schedule A

PRODUCT LINE/TRADENAME	TITLE	COUNTRY	CLASS. Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
Compact Press	Method and Device for Handling Cellulose Pulp	Sweden	804-40036	A	Opposed	1 584 743	5/5/2010	3/30/2025	3/30/2005	05075721-7
Compact Press	Device for Dishing Sintered Cellulose Particles/Chips	USA	804-40036	2. div	Granted	8,168,041	5/1/2012	4/7/2024	4/7/2011	121986,984
Horizontal Standpipe	Device and Method Withdrawing Cellulose Pulp from a Container	Austria	804-40022		Granted	E366148	7/25/2007	12/23/2024	12/23/2004	04820698-1
Horizontal Standpipe	Device and Method Withdrawing Cellulose Pulp from a Container	Sweden	804-40022	A	Granted	52861602	12/27/2006	1/4/2025	1/4/2005	0501117-6
Horizontal Standpipe	Device and Method Withdrawing Cellulose Pulp from a Container	Sweden	804-40022		Granted	526220	8/2/2005	12/23/2023	12/23/2003	0303592-0
Horizontal Standpipe	Device and Method Withdrawing Cellulose Pulp from a Container	USA	804-40022		Granted	7,470,347	12/30/2008	8/19/2027	5/27/2006	101596,075
Horizontal Standpipe	Device and Method Withdrawing Cellulose Pulp from a Container	Spain	804-40022		Granted	2,290,786	7/25/2007	12/13/2024	12/13/2004	04820698-1
Horizontal Standpipe	Device and Method Withdrawing Cellulose Pulp from a Container	Finland	804-40022		Granted	1 702 102	7/25/2007	12/23/2024	12/23/2004	04820698-1
Horizontal Standpipe	Device and Method Withdrawing Cellulose Pulp from a Container	Portugal	804-40022		Granted	1 702 102	7/25/2007	12/23/2024	12/23/2004	04820698-1

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	GLAV Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL NO.
	Container									
Horizontal Standpipe	Device and Method: Withdrawing Cellulose Pulp from a Container	Sweden	804-40022	B	Granted	1702102	7/25/2007	12/23/2024	12/23/2004	04820698-1
Horizontal Standpipe	Device and Method: Withdrawing Cellulose Pulp from a Container	Germany	804-40022		Granted	60 2004 007 827.1-08	7/25/2007	12/23/2024	12/23/2004	04820698-1
Low Pressure Steam Mixing- DualSmixer	Apparatus and method for introducing a first fluid into the flow path of a second fluid and use of such an apparatus.	Sweden	804-40078		Granted	535186 C2	5/15/2012	9/10/2030	9/10/2010	1000921-5
Low Pressure Steam Mixing- DualSmixer	Apparatus and method for introducing a first fluid into the flow path of a second fluid and use of such an apparatus.	Brazil	804-40078		Pending				9/9/2011	112013005692-4
Low Pressure Steam Mixing- DualSmixer	Apparatus and method for introducing a first fluid into the flow path of a second fluid and use of such an apparatus.	Canada	804-40078		Pending				9/9/2011	2,810,367
Low Pressure Steam Mixing- DualSmixer	Apparatus and method for introducing a first fluid into the flow path of a second fluid and use of such an apparatus.	Chile	804-40078		Pending				3/5/2013	2013-617

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	GL&V Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL NO.
Low Pressure Steam Mixing- DualSmixer	Apparatus and method for introducing a first fluid into the flow path of a second fluid and use of such an apparatus	China	804-40078		Published				5/18/2013	201180054402
Low Pressure Steam Mixing- DualSmixer	Apparatus and method for introducing a first fluid into the flow path of a second fluid and use of such an apparatus	Europe	804-40078		Published				3/27/2013	11823859.1
Low Pressure Steam Mixing- DualSmixer	Apparatus and method for introducing a first fluid into the flow path of a second fluid and use of such an apparatus	Indonesia	804-40078		Published				3/6/2013	WO0201300986
Low Pressure Steam Mixing- DualSmixer	Apparatus and method for introducing a first fluid into the flow path of a second fluid and use of such an apparatus	India	804-40078		Pending				3/7/2013	2086dep2013
Low Pressure Steam Mixing- DualSmixer	Apparatus and method for introducing a first fluid into the flow path of a second fluid and use of such an apparatus	Japan	804-40078		Published				9/11/2011	2013-528169
Low Pressure Steam Mixing- DualSmixer	Apparatus and method for introducing a first fluid into the flow path of a second fluid and use of such an apparatus	US	804-40078		Pending				3/9/2013	13/821,879

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	CLAS. Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
DualSmix	High speed injector and two stage turbulence flap on DualSmix	Sweden	804-40083		Pending					
MPC Mixer - AUXILIARY EQUIPMENT	Apparatus for Mixing a First Fluid into a Second Fluid Using a Wedge-Shaped, Turbulence-Inducing Flow Restriction in the Mixing Zone	USA	804-40030		Granted	5,556,200	9/17/1998	4/28/2015	4/28/1995	430,595
Oxygen	System for the Oxygen Delignification of Pulp Consisting of Lignocellulose-Containing Material	Austria	804-40042	A	Granted	E327368	5/24/2006	6/21/2020	6/21/2000	00202159-0
Oxygen	System for the Oxygen Delignification of Pulp Consisting of Lignocellulose-Containing Material	Austria	804-40042	B	Granted	E300363 (1 242 679)	3/22/2011	7/5/2020	7/5/2006	00946715-0
Oxygen	System for the Oxygen Delignification of Pulp Consisting of Lignocellulose-Containing Material	Austria	804-40042	C	Granted	A1 E 468-435	5/19/2010	7/6/2020	7/6/2006	00946728-3
Oxygen	System for the Oxygen Delignification of Pulp Consisting of Lignocellulose-Containing Material	Brazil	804-40042	B	Granted	P100011960-1	1/22/2013	7/5/2020	7/5/2000	P10011960-1

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	OLIV Ref No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	Appl. NO.
Oxygen	System for the Deignification of Pulp Consisting of Lignocellulose-Containing Material	Brazil	804-40042	C	Pending			7/8/2020	7/6/2000	P10011961-0
Oxygen	System for the Oxygen Deignification of Pulp Consisting of Lignocellulose-Containing Material	Canada	804-40042	A	Granted	2,312,403	3/18/2008	6/21/2020	8/21/2000	2,312,403
Oxygen	System for the Oxygen Deignification of Pulp Consisting of Lignocellulose-Containing Material	Canada	804-40042	C	Granted	2,374,353	6/30/2009	7/6/2020	7/6/2000	2,374,353
Oxygen	System for the Oxygen Deignification of Pulp Consisting of Lignocellulose-Containing Material	Canada	804-40042	B	Granted	2,377,546	9/8/2009	7/5/2020	7/5/2000	2,377,546
Oxygen	System for the Oxygen Deignification of Pulp Consisting of Lignocellulose-Containing Material	Finland	804-40042	A	Granted	1067237	5/24/2006	6/21/2020	6/23/2000	00202159-0
Oxygen	System for the Oxygen Deignification of Pulp Consisting of Lignocellulose-Containing Material	Finland	804-40042	B	Granted	1242679	3/2/2011	7/5/2020	7/5/2000	00946715-0

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	GLAY Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL NO.
Oxygen	System for the Oxygen Delignification of Pulp Consisting of Lignocellulose- Containing Material	Finland	804-40042	C	Granted	1242680	5/19/2010	7/6/2020	7/6/2000	00946728-3
Oxygen	System for the Oxygen Delignification of Pulp Consisting of Lignocellulose- Containing Material	Germany	804-40042	B	Granted	606 45 689,7 (1 242.679)	3/2/2011	7/5/2020	7/5/2000	00946715-0
Oxygen	System for the Oxygen Delignification of Pulp Consisting of Lignocellulose- Containing Material	Japan	804-40042	B	Granted	4,610,145	10/22/2010	7/5/2020	7/5/2000	2803/508,408
Oxygen	System for the Oxygen Delignification of Pulp Consisting of Lignocellulose- Containing Material	Japan	804-40042	C	Granted	4,707,283	3/25/2011	7/6/2020	7/6/2000	2804/508,409
Oxygen	System for the Oxygen Delignification of Pulp Consisting of Lignocellulose- Containing Material	Spain	804-40042	B	Granted	1242679	3/2/2011	7/5/2020	7/5/2000	00946715-0
Oxygen	System for the Oxygen Delignification of Pulp Consisting of Lignocellulose- Containing Material	Sweden	804-40042		Granted	522,593	2/24/2004	7/6/2019	7/6/1999	8902586-8

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	GLAY Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL NO.
Oxygen	System for the Oxygen Delignification of Pulp Consisting of Lignocellulose-Containing Material	Sweden	804-40042	B	Granted	1,242,679	3/2/2011	7/5/2020	7/5/2000	00946715-0
Oxygen	System for the Oxygen Delignification of Pulp Consisting of Lignocellulose-Containing Material	Sweden (via EP)	804-40042	C	Granted	1,242,680	5/19/2010	7/6/2020	7/6/2000	00946728-3
Oxygen	System for the Oxygen Delignification of Pulp Consisting of Lignocellulose-Containing Material	USA	804-40042	C	Granted	6,808,596	10/26/2004	7/6/2020	7/6/2000	10,030,637
Oxygen	System for the Oxygen Delignification of Pulp Consisting of Lignocellulose-Containing Material	USA	804-40042	A	Granted	6,391,152	5/21/2002	7/4/2020	6/12/2000	09,592,135
Oxygen	System for the Oxygen Delignification of Pulp Consisting of Lignocellulose-Containing Material	USA	804-40042	A1	Granted	6,841,036	1/11/2005	5/21/2022	4/13/2002	10,121,170
Oxygen	Method for Oxygen Delignification of Cellulose Pulp by Mixing of Chemicals	Sweden	804-40046		Granted	5,267,077	10/25/2005	12/30/2024	12/30/2004	0403202-5

Schedule A

PRODUCT LINE/TRADENAME	TITLE	COUNTRY	GLAV Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL NO.
Process Systems-Oxygen Delignification Processes	Method and System for Controlling the Addition of Oxygen Gas and Alkali During Oxygen Gas Delignification (K Ref. No. 0308)	Sweden	804-40040		Granted	526000	6/14/2005	11/26/2023	11/26/2003	0303149-9
PUMPS	Valve System	USA	804-40016		Granted	5,934,318	6/10/1998	07/22/2015	6/22/1995	08765,143
PUMPS	Expansion Unit for Piping Adjustment	Sweden	604-40025		Granted	0859926	2/20/2000	7/28/2015	7/28/1995	95831479-0
PUMPS	Expansion Unit for Piping Adjustment	USA	804-40025		Granted	6,059,323	5/9/2000	7/28/2015	7/28/1995	09054,435
PUMPS / DUFO	Pump for Pumping Fibrous Pump Suspensions	Austria	804-40013		Granted	0211784	1/8/2002	8/27/2016	8/27/1996	1996000693045
PUMPS / DUFO	Pump for Pumping Fibrous Pump Suspensions	Brazil	804-40013		Granted	9610144	7/8/2003	8/27/2016	8/27/1996	PI9810144-0
PUMPS / DUFO	Pump for Pumping Fibrous Pump Suspensions	Canada	804-40013		Granted	2161949	1/9/2007	11/1/2015	8/27/1996	2161949
PUMPS / DUFO	Pump for Pumping Fibrous Pump Suspensions	Finland	804-40013		Granted	0961852	1/9/2002	8/27/2016	8/27/1996	19969009693045

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	GLAV Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL NO.
PUMPS / DUFILO	Pump for Pumping Fibrous Pulp Suspensions	Germany	804-40013		Granted	69618678	1/9/2002	8/27/2016	8/27/1996	69618678.0
PUMPS / DUFILO	Pump for Pumping Fibrous Pulp Suspensions	Japan	804-40013		Granted	4,084,848	2/22/2008	8/27/2016	8/27/1996	1987-511-115
PUMPS/DUFILO	Pump for Pumping Fibrous Pulp Suspensions	Sweden	804-40013		Granted	504976	6/2/1997	9/7/2015	9/7/1995	9503072-2
PUMPS/DUFILO	Pump for Pumping Fibrous Pulp Suspensions	USA	804-40013		Granted	5,615,997	4/1/1997	11/20/2015	11/20/1995	560975
SUPERBATCH	Batch Process for Preparing Improved Kraft Pulp	Austria	804-40071		Granted	E202167	10/10/2001	4/18/2017	4/18/1997	97860041
SUPERBATCH	Batch Process for Preparing Improved Kraft Pulp	Canada	804-40071		Granted	2203096	6/28/2005	4/16/2017	4/16/1997	2203096
SUPERBATCH	Batch Process for Preparing Improved Kraft Pulp	Finland	804-40071		Granted	105929	10/31/2008	5/30/2016	5/30/1996	962260
SUPERBATCH	Batch Process for Preparing Improved Kraft Pulp	Sweden	804-40071		Granted	0810321	6-13-2001	4/16/2017	4/16/1997	97660041.1

Schedule A

PRODUCT LINE/TRADEMARK	TITLE	COUNTRY	CLASS/Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL NO.
SUPERBATICH	Method for the Production of Pretreated Pulp	Austria	804-40072		Granted	E287986	7/25/2006	11/18/2018	11/18/1998	98660126
SUPERBATICH	Method for the Production of Pretreated Pulp	Finland	804-40072		Granted	122654	5/15/2012	12/8/2017	12/8/1997	197974455
SUPERBATICH	Method for the Production of Pretreated Pulp	Sweden	804-40072		Granted	0921228	1/26/2005	11/18/2018	11/18/1998	98660126.3
SUPERBATICH	Method for the Production of Pretreated Pulp	USA	804-40072		Granted	6,533,896	3/18/2003	6/8/2020	6/8/2000	09,589,706
SUPERBATICH	Treatment of Cellulosic Material with a Chelating Agent Prior to Alkaline Delignification	Austria	804-40073		Granted	A1412405	02/25/2005	10/27/2019	10/27/1999	9111189
SUPERBATICH	Treatment of Cellulosic Material with a Chelating Agent Prior to Alkaline Delignification	Finland	804-40073		Granted	122655	05/15/2012	11/8/2018	11/8/1998	982411
SUPERBATICH	Treatment of Cellulosic Material with a Chelating Agent Prior to Alkaline Delignification	USA	804-40073		Granted	6,413,367	07/02/2002	10/27/2019	10/27/1999	09,830,925

Schedule A

PRODUCT LINE/TRADENAME	TITLE	COUNTRY	CLAY Pat. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
SUPERBATCH	Batch Process for Producing Chemical Pulp by Removing and Reintroducing Calcium-containing Spent Liquor in the Digester	Austria	804-48074		Granted	E 472630	6/30/2010	10/4/2020	10/4/2000	00966189.3
SUPERBATCH	Batch Process for Producing Chemical Pulp by Removing and Reintroducing Calcium-containing Spent Liquor in the Digester	Canada	804-48074		Granted	2,381,414	5/12/2009	10/4/2020	10/4/2000	2,381,414
SUPERBATCH	Batch Process for Producing Chemical Pulp by Removing and Reintroducing Calcium-containing Spent Liquor in the Digester	Finland	804-48074		Granted	1242674	6/30/2010	10/4/2020	10/4/2000	00966189.3
SUPERBATCH	Batch Process for Producing Chemical Pulp by Removing and Reintroducing Calcium-containing Spent Liquor in the Digester	Sweden	804-48074		Granted	1242674	6/30/2010	10/4/2020	10/4/2000	00966189.3
SUPERBATCH	Batch Process for Producing Chemical Pulp by Removing and Reintroducing Calcium-containing Spent Liquor in the Digester	USA	804-48074		Granted	6,939,439	9/8/2005	10/4/2020	10/4/2000	10,089,022

Schedule A

PRODUCT LINE/TRADENAME	TITLE	COUNTRY	GLV Ref. No.	SUB CASE	STATUS	PATENT NO.	ISSUE DATE	EXPIRATION DATE	FILE DATE	APPL. NO.
SUPERBATCH	Batch Process for Preparing Pulp	Austria	804-40075		Granted	E 423 866	9/25/2009	12/22/2024	12/22/2004	04805227.8
SUPERBATCH	Batch Process for Preparing Pulp	Finland	804-40075		Granted	120361	9/30/2009	12/31/2023	12/31/2003	20031829
SUPERBATCH	Batch Process for Preparing Pulp	Sweden	804-40075		Granted	1702101	2/25/2009	12/22/2024	12/22/2004	04805227.8
SUPERBATCH	Production of Prehydrolyzed Pulp	Austria	804-40076		Granted	E202166	10/10/2001	1/23/2015	1/23/1995	95905569.8
SUPERBATCH	Production of Prehydrolyzed Pulp	Canada	804-40076		Granted	2179914	10/10/2001	1/23/2015	1/23/1995	95905569
SUPERBATCH	Production of Prehydrolyzed Pulp	Sweden	804-40076		Granted	796367	6/13/2001	1/23/2015	1/23/1995	95905569.8

Schedule A

Trademarks:

TRADEMARK	COUNTRY	APPL. NO.	REG. NO.	STATUS	NEXT RENEWAL	GLAV REF. NO.
350 EZ™				Used		n/a
ALBIA®	Japan		1155804	Registered	2015-Sep-25	518-00009
ALBIA®	Sweden	60-0431	173385	Registered	2020-Aug-29	518-00009
ALBIA®	US		3,006,651	Registered	2015-Oct-25	518-00009
Auto-Flyer™	US			Used		418-00440
BARRACUDA®	US		768418	Registered	2024-Apr-21	418-00401
BELPURGE™	US			Used		418-00150
BI-FLO™	US			Used		418-00455
BOOSTERBAG®	Europe		004414868	Registered	2015-May-26	518-00042
BOOSTERBAG®	Japan		4999612	Registered	2016-Oct-27	518-00042
BOWPIPE™	Sweden			Used		808-80012
BTF™	US			Used		418-00433
CAMERON®	US		0797750	Registered	2015-Oct-19	418-00147
Cellco Twister®	Brazil		827949570	Registered	2018-Jun-03	518-00041
Cellco Twister®	Europe		004414975	Registered	2015-May-26	518-00041
Cellco Twister®	Japan	2012-51834	5572580	Registered	2023-Apr-05	518-00041

Schedule A

TRADEMARK	COUNTRY	APPL. NO.	REG. NO.	STATUS	NEXT RENEWAL	CLASS. REF. NO.
Celleco Twister®	US		3,274,439	Registered	2017-Aug-07	518-00041
Celleco Twister™	Canada			Used		518-00041
CELLECO®	Europe	008552515	008552515	Registered	2019-Sep-16	518-00004
CENTERDISC®	Finland		108664	Registered	2020-Sep-05	518-00007
CENTERDISC®	Germany		1124129	Registered	2017-Oct-31	518-00007
CENTERDISC®	United Kingdom		1329313	Registered	2014-Dec-10	518-00007
CENTERDISC®	US	77/899032	3,825,053	Registered	2020-Jul-27	518-00007
C-Former™	US			Used		418-00437
Cleanpac®	Austria		219,384	Registered	2024-Aug-31	518-00004
Cleanpac®	Germany		304 21 737	Registered	2024-Apr-18	518-00004
Cleanpac®	Sweden		139480	Registered	2022-May-19	518-00004
Cleanpac®	United Kingdom		2015287	Registered	2015-Mar-23	518-00004
Cleanpac®	US		3,246,710	Registered	2017-May-29	518-00004
CLEANVAC®	Brazil		006986471	Registered	2019-Sep-10	518-00002
CLEANVAC®	Sweden		165220	Registered	2018-Oct-20	518-00002
CLEANVAC®	US		2,925,374	Registered	2015-Feb-06	518-00002
CLOVE-ROTOR®	Canada		TMA366513	Registered	2020-Mar-09	418-00403

Schedule A

TRADEMARK	COUNTRY	APPL. NO.	REG. NO.	STATUS	NEXT RENEWAL	OLAV REF. NO.
COMPACT PRESS®	Sweden		345410	Registered	2021-Apr-01	808-80001
COMPACT PRESS®	US		2801805	Registered	2023-Dec-30	808-80001
CONCEPT3™	US			Used		418-00454
Confo™	US			Used		n/a
CORU-DEK®	US	78636782	3090210	Registered	2018-May-09	418-00404
CSS™	US			Used		808-80024
DD®	Italy		1564652	Registered	2023-Sep-02	418-00405
DD®	US		1291871	Registered	2024-Aug-28	418-00405
Delecta-Flyte™	US			Used		418-00441
DiamondFoil™				Used		808-80027
DIFEED®	Brazil	827162775	827162775	Registered	2020-Jul-20	808-80010
DIFEED®	Sweden		377966	Registered	2016-Jan-13	808-80010
DIFEED®	US		3,114,500	Registered	2018-Jul-11	808-80010
DIFEED®	World (Austria, Germany, Japan)		871 475	Registered	2015-Feb-04	808-80010
DR-2™	US			Used		418-00432
DualConic™				Used		808-80026

Schedule A

TRADEMARK	COUNTRY	APPL. NO.	REG. NO.	STATUS	NEXT RENEWAL	CLASS. REF. NO.
DualC™	US			Used		808-80023
DualDmiko®	Sweden		348390	Registered	2021-Aug-31	808-80003
DualDmiko®	US		2723142	Registered	2023-Jun-10	808-80003
DualDmiko®	World (Austria, Germany, Finland)		755279	Registered	2020-Nov-23	808-80003
DualD™	Sweden			Used		808-80018
DualOmiko®	Sweden		348398	Registered	2021-Aug-31	808-80004
DualOmiko®	US	77857141	3,806,376	Registered	2020-Jun-22	808-80004
DualOmiko®	World (Austria, Germany, Finland)		755277	Registered	2020-Nov-23	808-80004
DualOxo®	Canada		1058728	Registered	2017-Apr-30	808-80014
DualOxo®	Finland		FI 220374	Registered	2021-Feb-28	808-80014
DualOxo®	Japan		4474052	Registered	2021-May-11	808-80014
DualOxo®	Sweden		344 391	Registered	2021-Feb-02	808-80014
DualOxo®	US			Used		808-80014
DualQ™	US			Used		808-80022
DualSmix®	Europe	009422254	009422254	Registered	2020-Oct-05	808-80028
DualSmix®	US	85/271053	4,152,679	Registered	2022-Jun-05	808-80028

Schedule A

TRADEMARK	COUNTRY	APPL. NO.	REG. NO.	STATUS	NEXT RENEWAL	CLASS. REF. NO.
DualSmix™	Brazil	830997946		Published		808-80028
DualSmix™	Canada			used		808-80028
DualXclude®	Europe		008148116	Registered	2019-Mar-11	808-80025
DualZmix®	Sweden		348389	Registered	2021-Aug-31	808-80005
DualZmix®	World (Austria, Germany, Finland)		755276	Registered	2020-Nov-23	808-80005
DUFLO®	Brazil		822987163	Registered	2016-Jun-06	808-80002
DUFLO®	Canada		565024	Registered	2017-Jul-22	808-80002
DUFLO®	Europe		1718576	Registered	2020-Jun-21	808-80002
DUFLO®	Sweden		312768	Registered	2016-May-10	808-80002
DUFLO®	US		2082954	Registered	2017-Jul-29	808-80002
DYNADIL®	Sweden		373209	Registered	2015-Jun-17	808-80008
DYNADISC™	Sweden			Used		808-80011
E-Line™				Used		n/a
ENER-VAC™	US			Used		418-00450
EQUA-FLO®	US		3,192,005	Registered	2017-Jan-02	418-00149
EV02®	Europe		E2612513	Registered	2022-Mar-13	518-00046
FIBERMIKZER®	Denmark		VR198501893	Registered	2015-Jul-05	518-00006

Schedule A

TRADEMARK	COUNTRY	APPL. NO.	REG. NO.	STATUS	NEXT RENEWAL	CLASS/REF. NO.
FIBERMIZER®	Finland		94966	Registered	2016-Feb-05	518-00006
FIBERMIZER®	France		1282701	Registered/renewal pending	2014-Aug-27	518-00006
FIBERMIZER®	Germany		1079219	Registered	2024-Aug-31	518-00006
FIBERMIZER®	Norway		121707	Registered	2015-Jul-25	518-00006
FIBERMIZER®	Sweden		193476	Registered	2024-Nov-09	518-00006
FIBERMIZER®	United Kingdom		1225786	Registered	2015-Sep-04	518-00006
FIBRESAVER™	US			Used		418-00449
FIBTRAP®	Sweden		373231	Registered	2015-Jan-17	808-80009
Flexible™	US			Used		n/a
HEDEMORA®	Sweden		262692	Registered	2014-Dec-16	518-00008
HELLDYNE™	US			Used		418-00151
Hi-Q®	US		2,876,656	Registered	2024-Aug-31	418-00430
HI-SHEAR™	US			Used		418-00410
Hydra-Nip™	US			Used		418-00439
HYDRA-SIZER™	Canada			Used		418-00411
HYDRA-SIZER™	US		2585824	Used		418-00411
Hydro-Flex™	US			Used		n/a

Schedule A

TRADEMARK	COUNTRY	APPL. NO.	REG. NO.	STATUS	NEXT RENEWAL	OLY. REF. NO.
Hydro-Flyte™	US			Used		418-00434
IMPCCO®	Austria		64258	Registered	2019-May-31	418-00412
IMPCCO®	Brazil		6706894	Registered	2018-Jun-25	418-00412
IMPCCO®	Germany		697944	Registered	2018-Dec-31	418-00412
JETMIXER®	Canada		608129	Registered	2019-Apr-20	808-80006
JETMIXER®	Sweden		360593	Registered	2023-Apr-17	808-80006
JETMIXER®	US		2826679	Registered	2024-Mar-23	808-80006
JONES®	Brazil		3916464	Registered	2019-Mar-28	418-00413
Luffy™	US			Used		418-00448
MagTrim™	US			Used		418-00458
MCP™	Sweden			Used		808-80019
MPC™	Sweden			Used		808-80020
PERPLAS®	Finland		96634	Registered	2016-Sep-22	518-00047
PERPLAS®	United Kingdom		970857	Registered	2016-Feb-05	518-00047-a
POLYDISK®	US		800667	Registered	2015-Dec-21	418-00416
POLYRAMIC®	United Kingdom		2175307	Registered	2018-Aug-19	518-00048
POSIFLOW™	US			Used		418-00152

Schedule A

TRADEMARK	COUNTRY	APPL. NO.	REG. NO.	STATUS	NEXT RENEWAL	OLIV REF. NO.
PREPOX®	Sweden		307,256	Registered	2015-Dec-22	808-80015
Quick-Jet™	US			Used		n/a
RED BARON™	US			Used		418-00158
REELTIGHT™	US			Used		418-00153
RELEASEPLUS™	US			Used		418-00154
REPOX®	Sweden		318,057	Registered	2016-Oct-04	808-80016
SANDALYZER™	Sweden			Used		518-00010
Sandy Hill™	US			Used		418-00442
S-Former™	US			Used		418-00436
SHARK®	US		780952	Registered	2014-Dec-01	418-00420
SLIDEPAC®	China	1,002,007	1,063,819	Registered	2023-Dec-17	518-00052
SLIDEPAC®	Europe	010321826	010321826	Registered	2021-Oct-7	518-00052
SLIDEPAC®	US	85589195	4,249,780	Registered	2022-11-27	518-00052
SLIDEPAC®	WO (Australia, China, Japan, Korea, Norway, Russia, Turkey, Ukraine)	1 115 684	1 115 684	Registered	2022-Apr-5	518-00052
SLIDEPAC™	Brazil	840084129		Published		518-00052

Schedule A

TRADEMARK	COUNTRY	APPL. NO.	REG. NO.	STATUS	NEXT RENEWAL	CLASS. REF. NO.
SLIDEPAC™	Canada	1571850		Allowed		518-00052
SLIDEPAC™	Indonesia	2012-015704		Pending		518-00052
Smart Filtrate™	US			Used		808-80021
STANDPIPE™	Sweden			Used		808-80013
STINGRAY®	Brazil		827116209	Registered	2017-Sep-11	418-00422
STINGRAY®	US		2,925,331	Registered	2015-Feb-08	418-00422
STOCKMASTER®	Canada		103952	Registered	2016-Jul-27	418-00423
SUPER BATCH®	Finland		119465	Registered	2022-Jun-05	808-80007
SUPERLOC™	US			Used		418-00456
TamDrum™				Used		518-00055
TamPulper™				Used		n/a
TamPulping®	Europe	010831378	010831378	Registered	2022-Apr-24	518-00053
TamScreen™				Used		n/a
TamThickener™				Used		518-00056
Top-Flye™	US			Used		418-00435
Tri-Dyne™	US			Used		n/a
TRIO®	US		2,806,471	Registered	2024-Jan-20	418-00427

Schedule A

TRADEMARK	COUNTRY	APPL. NO.	REG. NO.	STATUS	NEXT RENEWAL	GLAV REF. NO.
TRI-Phase™	US			Used		418-00155
TURBOFORM®	United Kingdom		1375267	Registered	2016-Mar-06	518-00049-a
TURBOFORM®	United Kingdom		1375266	Registered	2016-Mar-06	518-00049
UNIFLOW™	US			Used		418-00169
VacuFlex™	US			Used		n/a
VACUFOIL®	Canada		TMA170372	Registered	2015-Aug-07	418-00451
VACUFOIL™	US			Used		418-00451
VARI-NIP™	US			Used		418-00425
V-Former™	US			Used		418-00438
WELLBAG™	Sweden			Used		518-00043
WELL DRAIN®	Europe		004414851	Registered	2015-May-26	518-00040
WELL DRAIN®	US		3,274,438	Registered	2017-Aug-07	518-00040
WIRESAVER™	US			Used		418-00156
YELLOW™	Sweden			Used		808-80017

TRADEMARK	BUSINESS GROUP	COUNTRY	APPL. NO.	REG. NO.	STATUS	NEXT RENEWAL	GLAV REF. NO.
GLAV and Design®	Coip.	China		4225349	Registered	2018-Feb-06	618-00428

Schedule A

GL&V and Design®	Corp	China		4225363	Registered	2016-Dec-27	618-00428
GL&V and Design®	Corp	China		4225364	Registered	2018-Feb-06	618-00428
GL&V and Design®	Corp	China		4571329	Registered	2018-Jan-20	618-00428
GL&V and Design®	Corp	China		4225362	Registered	2016-Dec-27	618-00428
GL&V and Design®	Corp	European Community		002414092	Registered	2021-Oct-16	618-00428
GL&V and Design®	Corp	India	1335864	759921	Registered	2015-Feb-2	618-00428
GL&V and Design®	Corp	US		2,793,681	Registered	2023-Dec-16	618-00428
GL&V®	Corp	European Community		002414084	Registered	2021-Oct-16	618-00429
GL&V®	Corp	US		2,804,044	Registered	2024-Jan-12	618-00429

Schedule A