CH \$65.00 134411(

TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 ETAS ID: TM602762

Stylesheet Version v1.2

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT OF THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
General Electric Deutschland Holding GmBH		03/31/2020	Gesellschaft Mit Beschränkter Haftung (Gmbh): GERMANY

RECEIVING PARTY DATA

Name:	Global Life Sciences Solutions Germany GmbH
Street Address:	Hahnestraße 3
City:	Dassel
State/Country:	GERMANY
Postal Code:	37586
Entity Type:	Gesellschaft Mit Beschränkter Haftung (Gmbh): GERMANY

PROPERTY NUMBERS Total: 2

Property Type	Number	Word Mark
Registration Number:	1344116	NYTRAN
Registration Number:	1368761	SPARTAN

CORRESPONDENCE DATA

Fax Number: 2149783099

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: 2149783000

Email: dallastrademarks@bakermckenzie.com

Correspondent Name: Dyan M. House

Address Line 1: 1900 N. Pearl St., Suite 1500

Address Line 4: Dallas, TEXAS 75201

ATTORNEY DOCKET NUMBER:	50726345
NAME OF SUBMITTER:	Dyan M. House
SIGNATURE:	/Dyan M. House/
DATE SIGNED:	10/13/2020

Total Attachments: 21

source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page1.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page2.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page3.tif

source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page4.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page5.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page6.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page7.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page8.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page9.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page10.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page11.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page12.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page13.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page14.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page15.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page16.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page17.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page18.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page19.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page20.tif source=General Electric Deutschland Holding GmbH to Global Life Sciences Solutions Germany GmbH#page21.tif

BETWEEN:

- (1) GENERAL ELECTRIC DEUTSCHLAND HOLDING GMBH a company with registered seat in Frankfurt am Main, Germany and registered with the commercial register of the Local Court of Frankfurt am Main under HRB 98088, whose principal business address is Bleichstraße 64-66, 60313 Frankfurt am Main (the Assignor); and
- (2) GLOBAL LIFE SCIENCES SOLUTIONS GERMANY GMBH with registered seat in Dassel, Germany and registered with the commercial register of the local court of Goettingen under HRB 205773, whose registered office is at Ernst-Leitz-Straße 17-37, 35578 Wetzlar (the Assignee),

(each, a "Party" and collectively, the "Parties").

Whatman GmbH is the registered owner of the Assigned Rights. Whatman GmbH merged with the Assignor on 26 August 2019, with the Assignor as the surviving entity. Further to the Main Agreement (defined below) the Assignor has agreed to assign to the Assignee, all the Assigned Rights.

IT IS AGREED:

1. INTERPRETATION AND DEFINITIONS

1.1 Definitions:

Assigned Rights: means all Trademarks and the patents and patent applications set out in Schedule 1; which, for the avoidance of doubt, in respect of the patents and patent applications, includes: any granted patents, any patent rights and the right to claim or apply for the same, including but not limited to any applications claiming priority to the listed applications; any such rights granted upon any reissue, reexamination, division, extension, provisional, continuation, or continuation-in-part applications and any foreign counterparts of any of the aforementioned patents, patent applications and/or patent rights. Main Agreement: means a Business Transfer Agreement of even date between the Assignor and the Assignee.

Trademarks means the trademarks set out in Schedule 2, including all goodwill associated therewith, and all common law rights, and registrations and applications for registration thereof; all rights to claim priority in relation to the same; and all rights therein provided by international treaties or conventions, and all reissues, extensions and renewals of any of the foregoing;

1.2 The Schedules form part of this agreement and shall have effect as if set out in full in the body of this agreement. Any reference to this agreement includes the Schedules.

2. ASSIGNMENT

2.1 Pursuant to and for the consideration set out in the Main Agreement (receipt of which the Assignor expressly acknowledges), the Assignor hereby assigns to the Assignee all its right, title and interest in and to the Assigned Rights, including any and all rights to (A) collect royalties, income and proceeds in connection therewith, (B) sue for past, present and future infringement, misappropriation, dilution or violation thereof or other conflict therewith, and (C) to recover damages or lost profits in connection therewith. The Assignee hereby accepts the assignment.

3. GENERAL

- 3.1 Governing law and jurisdiction This agreement (and any dispute or claim relating to it or its subject matter (including non-contractual claims)) is governed by and is to be construed in accordance with German law to the exclusion of its conflict of laws provisions. The parties irrevocably agree that the courts of Germany shall have exclusive jurisdiction to settle any claim, dispute or issue (including non-contractual claims) which may arise out of or in connection with this agreement.
- 3.2 **Counterparts** This agreement may be executed in any number of counterparts, each of which when executed and delivered shall constitute an original of this agreement, but all the counterparts shall together constitute the same agreement.

1

3.3 **Variation** - No variation of this agreement shall be effective unless it is in writing and signed by the parties (or their authorised representatives).

IN WITNESS WHEREOF this document is executed in duplicate as follows:

SCHEDULE 1: PATENTS

Improvements in and relating to polymeric		2016-03-24	2017-550924	Japan	279964-JP-3
Improvements in and relating to lateral flow testing	20170115287A1	2015-03-17	15/300558	United States of America	267722-US-6
Improvements in and relating to lateral flow testing	106662575	2015-03-17	201580028583.1	China	267722-CN-5
Improvements in and relating to lateral flow testing		2015-03-17	15710494.4	United Kingdom	267722-GB-11
Improvements in and relating to lateral flow testing		2015-03-17	15710494.4	Spain	267722-ES-10
Improvements in and relating to lateral flow testing		2015-03-17	15710494.4	Ireland (Republic of)	267722-IE-9
Improvements in and relating to lateral flow testing	3126834	2015-03-17	15710494.4	Germany (Federal Republic of)	267722-DE-8
Improvements in and relating to lateral flow testing		2015-03-17	15710494.4	France	267722-FR-7
Improvements in and relating to lateral flow testing	3126834	2015-03-17	15710494.4	European Patent	267722-EP-4
Improvements in and relating to lateral flow testing		2015-03-17	2016-559395	Јарап	267722-JP-3
Membrane filter including bile acid and a method of manufacturing the same	20150027945A1	2013-02-22	14/380488	United States of America	259820-US-5
Membrane filter including bile acid and a method of manufacturing the same	2819772	2013-02-22	13707336.7	European Patent	259820-EP-4
Membrane filter including bile acid and a method of manufacturing the same	104379242	2013-02-22	201380011604.X	China	259820-CN-3
APP TITLE	PUBLICATION NUMBER	FILED DATE	APPLICATION NUMBER	COUNTRY	PATENT REF

PATENT REF	COUNTRY	APPLICATION NUMBER	FILED DATE	PUBLICATION NUMBER	APP TITLE membranes
		مردد وزار ورده در در زاد در در زارد در در زارد			memoranes
279964-EP-4	European Patent	16711685.4	2016-03-24	3277412	Improvements in and relating to polymeric membranes
279964-CN-5	China	201680019979.4	2016-03-24	107567352	ents in and relatin s
279964-US-6	United States of America	15/562663	2016-03-24	20180104655A1	Improvements in and relating to polymeric membranes
279964-IN-7	India	201747033598	2016-03-24		Improvements in and relating to polymeric membranes

SCHEDULE 2: TRADE MARKS

3990980	3927370	3983538	3996110	GRN
3990980 NYTRAN	3927370 NYTRAN	3983538 NYTRAN	3996110 NYTRAN	TRADEMARK
Germany	Germany	France	Benelux	COUNTRY
3.02E+14	SCH39341	617287	617287	APPLICATION NO
3.02014E+14	2049241	617287	617287	REGISTRATION NO
9 Membrane filter, membrane transfer, in particular for detecting nucleic acids immobilized membranes and proteins. 9 Membranfilter. Transfermembrane.	9 Membrane filters, transfer diaphragm, in particular, immobilizing diaphragm to the proof of nucleinsauren and proteins	9 Apparatuses of molecular biology, namely filter membranes and membranes of transfer, in particular, immobilizing membranes to detect nucleic acids and proteins.	9 Apparatuses of molecular biology, namely filter membranes and membranes of transfer, in particular, immobilizing membranes to detect nucleic acids and proteins.	TRADEMARK COUNTRY APPLICATION REGISTRATION CLASSES AND GOODS NO NO

GRN	TRADEMARK	COUNTRY	APPLICATION NO	REGISTRATION NO	CLASSES AND GOODS insbesondere immobilisierende Membrane zum Nachweis von Nucleinsäuren und Proteinen
3981632	NYTRAN	United States of America	73510560	1344116	9 Nucleic acid and protein transfer media, particularly for laboratory and clinical use
3983539	NYTRAN	WIPO	617287	617287	9 Apparatuses of molecular biology, namely filter membranes and membranes of transfer, in particular, immobilizing membranes to detect nucleic acids and proteins.
4539005	PROTRAN	Canada	1711838	1001219	O Supported and unsupported nitrocellulose microporous membranes for the media transfer and immobilisation of nucleic acids and proteins.
4537486	PROTRAN	China	1261569	1261569	9 Supported and unsupported nitrocellulose microporous membranes for the media transfer and immobilisation of nucleic acids and proteins.
4537487	PROTRAN	EUTM	1261569	1261569	9 Supported and unsupported nitrocellulose microporous membranes for the media transfer and immobilisation of nucleic acids and proteins.
3929731	PROTRAN	Germany	2909313	2909313	9 Immobilization medien transfer media and, in particular, transfer diaphragm and immobilizationsmembrane, diaphragm for the transfer and immobilization of nucleinsaure and proteins, as for example, supported and strengthened microporous nitrocellulose diaphragm, the aforesaid goods included in class 9.
4537479	PROTRAN	Germany	3.02E+12	3.02015E+11	9 Supported and unsupported nitrocellulose microporous membranes for the media transfer and immobilisation of nucleic acids and proteins for scientific apparatus 9 Unterstützte und nicht unterstützte mikroporöse Nitrocellulosemembranen für den Transfer von Medien und die Immobilisation von Nukleinsäuren und Proteinen für wissenschaftliche Apparate
4537488	PROTRAN	Japan	1261569	1261569	9 Supported and unsupported nitrocellulose microporous membranes for the media transfer and immobilisation of nucleic acids and proteins for laboratory apparatus.

GRN	TRADEMARK	COUNTRY	APPLICATION NO	REGISTRATION NO	CLASSES AND GOODS
4537489	PROTRAN	Korea - Republic of (South)	1261569	1261569	9 Supported and unsupported nitrocellulose microporous membranes for the media transfer and immobilisation of nucleic acids and proteins.
4540153	PROTRAN	Taíwan	1.04E∓08	1746060	1 Supported and unsupported nitrocellulose microporous membranes for the media transfer and immobilisation of nucleic acids and proteins for chemical testing analysis use. 1 供生命科學研究用之核酸與蛋白質之介質移轉及固定所用之支撐與無支撐硝化纖維微孔薄膜。
4537485	PROTRAN	WIPO	1261569	1261569	9 Supported and unsupported nitrocellulose microporous membranes for the media transfer and immobilisation of nucleic acids and proteins. 9 Unterstützte und nicht unterstützte mikroporöse nitrocellulosemembranen für den transfer von medien und die immobilisation von nukleinsäuren und proteinen.
3927371	REZIST (STYLISED)	Germany	SCH29431	1040654	11 Filters (included in class 11).
3990978	SCHLEICHER & SCHUELL	Austria	479520	479520	1 Adsorbents and absorbents, in particular oxidic inorganic materials, organic resins and other macromolecular materials and / or carbon and ion exchangers, either alone or in combination with the filters listed in class 11; chemicals and reagents for analytical purposes -chemical, analytical, physical, biological, bacteriological and for diagnostic use in laboratories. 7 Accessories of apparatus and chromatographic electrophoresis, namely pumps and connecting devices, that is to say, pressure lines and pressure valves, reducing valves, reducing valves, relief valves, check valves and servo valves (including in class 7). 9 Storage containers, mainly metal, glass or high polymer materials for use in laboratories; chromatographic and electrophoretic devices for science and technical goals, as well as accessories, including racks, stands, fittings, tanks pressure; laboratory equipment; laboratory filters, namely filters surface, depth filters, strainers, including membranes and filters of hyperfiltration membranes in layers, fabrics and porous masses, such as sheet, tapes, rolls, round filters, filter sleeve, pleated filters and folding of paper, high polymer materials, organic fibers, inorganic, synthetic and/or natural material sintered and/or metallic materials; separation apparatus.

3990633		GRN
& SCHUELL		TRADEMARK
Benelux		COUNTRY
479520	202	APPLICATION NO
479520		REGISTRATION NO
1 Adsorbents and absorbents, in particular oxidic inorganic materials, organic resins and other macromolecular materials and / or carbon and ion exchangers, either alone or in combination with the filters listed in class 11; chemicals and reagents for analytical purposes -chemical, analytical, physical, biological, bacteriological and for diagnostic use in laboratories. 7 Accessories of apparatus and chromatographic electrophoresis, namely pumps and connecting devices, that is to say, pressure lines and pressure valves, reducing valves, reducing valves, relief valves, check valves and servo valves (including in class 7). 9 Storage containers, mainly metal, glass or high polymer materials for use in laboratories; chromatographic and electrophoretic devices for science and technical goals, as well as accessories, including racks, stands, fittings, tanks pressure; laboratory	namely filtering apparatus for science. 10 Filters for medicine, namely surface filters, depth filters, strainers, including membranes and filters of hyperfiltration membranes in layers, fabrics and porous masses, such as sheets, strips, rods, filters round socket filters, pleated filters and folding paper, high polymer materials, organic fibers, inorganic, synthetic and / or natural material sintered and / or metallic materials separation apparatus, namely apparatus for filtering to medicine, chromatographic and electrophoretic devices for medicine. 11 Filters for technical purposes, namely surface filters, depth filters, strainers, including membrane filters and hyperfiltration membranes in layers, fabrics and porous masses, such as sheets, strips, rods, filters round socket filters, pleated filters and folding paper, high polymer materials, organic fibers, inorganic, synthetic and / or natural material sintered and / or metallic materials separation apparatus, namely apparatus for filtering military purposes (eg equipment for the preparation of emergency water for basic equipment) and for technical purposes; apparatus for reverse osmosis. 16 Paper and paperboard, printing products and paper and cardboard (included in class 16), in particular paper and paperboard printed and unprinted for industrial and artistic designs in the form of blocks, notebooks, rolls, games or linked, graph paper and logarithmic papers for registration forms and endless securities, particularly for paper checks (also with an appendix), paper stock, forms for cash transactions and transfers, bond obligation, as well as savings booklets, envelopes and equipment chromatographic electrophoresis and filter, namely fittings for pressure pipes	CLASSES AND GOODS

	A. A	
3991420		GRN
SCHLEICHER & SCHUELL		TRADEMARK
France		COUNTRY
479520		APPLICATION NO
479520		REGISTRATION NO
1 Adsorbents and absorbents, in particular oxidic inorganic materials, organic resins and other macromolecular materials and / or carbon and ion exchangers, either alone or in combination with the filters listed in class 11; chemicals and reagents for analytical purposes -chemical, analytical, physical, biological, bacteriological and for diagnostic use in laboratories. 7 Accessories of apparatus and chromatographic electrophoresis, namely pumps and connecting devices, that	equipment; laboratory filters, namely filters surface, depth filters, strainers, including membranes and filters of hyperfiltration membranes in layers, fabrics and porous masses, such as sheet, tapes, rolls, round filters, filter sleeve, pleated filters and folding of paper, high polymer materials, organic fibers, inorganic, synthetic and/or natural material sintered and/or metallic materials; separation apparatus, namely filtering apparatus for science. 10 Filters for medicine, namely surface filters, depth filters, strainers, including membranes and filters of hyperfiltration membranes in layers, fabrics and porous masses, such as sheets, strips, rods, filters round socket filters, pleated filters and folding paper, high polymer materials, organic fibers, inorganic, synthetic and / or natural material sintered and / or metallic materials separation apparatus, namely apparatus for filtering to medicine, chromatographic and electrophoretic devices for medicine. 11 Filters for technical purposes, namely surface filters, depth filters, strainers, including paper, high polymer materials, organic fibers, inorganic, synthetic and porous masses, such as sheets, strips, rods, filters round socket filters, pleated filters and folding paper, high polymer materials, organic fibers, inorganic, synthetic and / or natural material sintered and / or metallic materials separation apparatus, namely apparatus for filtering military purposes (eg equipment for the preparation of emergency water for basic equipment) and for technical purposes; apparatus for reverse osmosis. 16 Paper and paperboard, printing products and paper and cardboard (included in class 16), in particulary paper and paperboard printed and unprinted for industrial and artistic designs in the form of blocks, notebooks, rolls, games or linked, graph paper and logarithmic papers for registration forms and endless securities, paper stocks (also with an appendix), paper stock, forms for cash transactions and transfers, bond obligation, as well as savings booklets	CLASSES AND GOODS

	GRN TRADEMARK
	COUNTRY APPL
	APPLICATION REGISTRATION NO NO
is to say, pressure lines a relief valves, check valve containers, mainly metal chromatographic and ele well as accessories, inclu equipment; laboratory fil including membranes an porous masses, such as s and folding of paper, hig and/or natural material si namely filtering apparath filters, depth filters, strail membranes in layers, fat round socket filters, plea organic fibers, inorganic metallic materials separa chromatographic and ele purposes, namely surface and hyperfiltration meml strips, rods, filters round polymer materials, organ sintered and / or metallic filtering military purpose for basic equipment) and 16 Paper and paperboar class 16), in particular pand artistic designs in the paper and logarithmic paparticularly for paper chattransactions and transfer for checks, paper station and storage, mainly of ca and equipment chromato	
is to say, pressure lines and pressure valves, reducing valves, reducing valves, releife valves, check valves and servo valves (including in class 7). 9 Storage containers, mainly metal, glass or high polymer materials for use in laboratories; chromatographic and electrophoretic devices for science and technical goals, as well as accessories, including racks, stands, fittings, tanks pressure; laboratory equipment; laboratory filters, namely filters surface, depth filters, strainers, including membranes and filters of hyperfiltration membranes in layers, fabrics and porous masses, such as sheet, tapes, rolls, round filters, filter sleeve, pleated filters and/or natural material sintered and/or metallic materials; separation apparatus, namely filtering apparatus for science. 10 Filters for medicine, namely surface filters, depth filters, strainers, including membranes and filters of hyperfiltration membranes in layers, fabrics and porous masses, such as sheets, strips, rods, filters round socket filters, pleated filters and folding paper, high polymer materials, organic fibers, inorganic, synthetic and/or natural material sintered and/or metallic materials separation apparatus, namely apparatus for filtering to medicine, chromatographic and electrophoretic devices for medicine. 11 Filters for technical purposes, namely surface filters, depth filters, strainers, including membrane filters and hyperfiltration membranes in layers, fabrics and porous masses, such as sheets, strips, rods, filters round socket filters, pleated filters and folding paper, high polymer materials, organic fibers, inorganic, synthetic and / or natural material purposes, rods, filters for technical purposes, rods, filters for technical purposes, paperatus for reverse osmosis. 16 Paper and paperboard, printing products and paper and cardboard (included in class 16), in particular paper and paperboard printed and unprinted for industrial and artistic designs in the form of blocks, notebooks, rolls, games or linked, graph paper and logarithmic	CLASSES AND GOODS
es, reducing valves, elass 7). 9 Storage for use in laboratories; and technical goals, as pressure; laboratory filters, strainers, mes in layers, fabrics ar ter sleeve, pleated filters, inorganic, synthetic separation apparatus, icine, namely surface ters of hyperfiltration heets, strips, rods, filter polymer materials, I sintered and / or for filtering to medicine. 11 Filters for technic: huding membrane filters masses, such as sheet olding paper, high / or natural material amely apparatus for no f emergency water for reverse osmosis. I cardboard (included in printed for industrial games or linked, graph fless securities, r stock, forms for cash use booklets, envelopes and their boxes ring parts, accessories namely fittings for	

GRN	TRADEMARK	COUNTRY	APPLICATION NO	REGISTRATION NO	CLASSES AND GOODS
3927374	SCHLEICHER & SCHUELI.	Germany	479520	479520	Adsorbents and absorbents, in particular oxidic inorganic materials, organic resins and other macromolecular materials and / or carbon and ion exchangers, either alone or in combination with the filters listed in class 11; chemicals and reagents for analytical purposes -chemical, analytical, physical, biological, bacteriological and for diagnostic use in laboratories. 7 Accessories of apparatus and chromatographic electrophoresis, namely pumps and connecting devices, that is to say, pressure lines and pressure valves, reducing valves, reducing valves, relief valves, check valves and servo valves (including in class 7). 9 Storage containers, mainly metal, glass or high polymer materials for use in laboratories; chromatographic and electrophoretic devices for science and technical goals, as well as accessories, including racks, stands, fittings, tanks pressure; laboratory equipment; laboratory filters, namely filters of hyperfiltration membranes in layers, fabrics and porous masses, such as sheet; tapes, rolls, round filters, filter sleeve, pleated filters and folding of paper; high polymer materials, organic fibers, inorganic, synthetic and/or natural material sintered and/or metallic materials; separation apparatus, namely filtering apparatus for science. 10 Filters for medicine, namely surface filters, depth filters, pleated filters and folding paper, high polymer materials, organic fibers, inorganic, synthetic and / or natural material sintered and / or metallic materials separation apparatus, namely apparatus for filtering and interest of filters, pleated filters, strainers, including membrane filters and hyperfiltration membranes in layers, fabrics and porous masses, such as sheets, strips, rods, filters round socket filters, pleated filters and folding paper, high polymer materials organic fibers, inorganic, synthetic and / or natural material sintered and / or metallic materials separation apparatus, namely apparatus for filtering military purposes (eg equipment for the preparatus of material sintered and

GRN TRADUMARK COUNTRY APPLICATION NO	TON REGISTRATION NO	TION CLASSES AND GOODS transactions and transfers, bond obligation, as well as savings booklets, envelopes for checks, paper stationery, card, envelopes letterhead, envelopes and their boxes and storage, mainly of cardboard or plastic 17 Joints, bearing parts, accessories and equipment chromatographic electrophoresis and filter pamely fittings for
4016275 SCHLEICHER Hungary 479520 & SCHUELL	479520	1 Adsorbents and absorbents, in particular oxidic inorganic materials, organic resins and other macromolecular materials and / or carbon and ion exchangers, either alone or in combination with the filters listed in class 11; chemicals and reagents for analytical purposes -chemical, analytical, physical, biological, bacteriological and for diagnostic use in laboratories. 7 Accessories of apparatus and chromatographic electrophoresis, namely pumps and connecting devices, that is to say, pressure lines and pressure valves, reducing valves, reducing valves, relief valves, check valves and servo valves (including in class 7). 9 Storage containers, mainly metal, glass or high polymer materials for use in laboratories; chromatographic and electrophoretic devices for science and technical goals, as well as accessories, including racks, stands, fittings, tanks pressure; laboratory equipment; laboratory filters, namely filters surface, depth filters, strainers, including membranes and filters of hyperfiltration membranes in layers, fabrics and porous masses, such as sheet, pleated filters and folding of paper, high polymer materials, organic filters, pleated filters and folding paper, high polymer materials, organic filters, pleated filters and folding paper, high polymer materials, organic filters, pleated filters and folding paper, high polymer materials, organic filters, pleated filters and folding paper, high polymer materials, organic filters, pleated filters for medicine, 11 Filters for technical purposes, namely surface filters, depth filters, strainers, including membrane filters for technical purposes, namely surface filters, pleated filters and folding paper, high polymer materials, organic filters, pleated filters and folding paper, high polymer materials, organic filters, pleated filters and folding paper, high polymer materials, organic filters, pleated filters and folding paper, high polymer materials.

16 Paper and paperboard, printing products and paper and cardboard (included in class 16), in particular paper and paperboard printed and unprinted for industrial and artistic designs in the form of blocks, notebooks, rolls, games or linked, graph paper and all paper and pape	GRN TRADEMARK COUNTRY APPLICATION REGISTRATION CLASSES AND GOODS
class 16), in particular paper and paperboard printing products and paper and cardboard (included in class 16), in particular paper and paperboard printed and unprinted for industrial and artistic designs in the form of blocks, notebooks, rolls, games or linked, graph paper and logarithmic papers for registration forms and endless securities, particularly for paper checks (also with an appendix), paper stock, forms for cash transactions and transfers, bond obligation, as well as savings booklets, envelopes for checks, paper stationery, card, envelopes letterhead, envelopes and their boxes and storage, mainly of cardboard or plastic 17 Joints, bearing parts, accessories and equipment chromatographic electrophoresis and filter, namely fittings for pressure pipes 1. Adsorbents and absorbents, in particular oxidic inorganic materials, organic resins and other macromolecular materials and / or carbon and ion exchangers, either alone or in combination with the filters listed in class 11; chemicals and reagents for analytical purposes -chemical, analytical, physical, biological, bacteriological and for diagnostic use in laboratories. 7 Accessories of apparatus and chromatographic electrophoresis, namely pumps and connecting devices, that is to say, pressure lines and pressure valves, reducing valves, reducing valves, relief valves, check valves and servo valves (including in class 7). 9 Storage containers, mainly metal, glass or high polymer materials for use in laboratories; chromatographic and electrophoretic devices for science and technical goals, as well as accessories, including racks, stands, fittings, tanks pressure; laboratory equipment; laboratory filters, namely filters surface, depth filters, strainers, including membranes and filters, strainers, including membranes in layers, fiabrics and porous masses, such as sheet, tapes, rolls, round filters, of hyperfiltration apparatus, and folding of paper, high polymer materials, organic fibers, inorganic, synthetic and/or natural material sintered and/or metals.	

3945819		CRN
& SCHUELL		TRADEMARK
Russian Federation		COUNTRY
479520		APPLICATION NO
479520		REGISTRATION NO
1 Adsorbents and absorbents, in particular oxidic inorganic materials, organic resins and other macromolecular materials and / or carbon and ion exchangers, either alone or in combination with the filters listed in class 11; chemicals and reagents for analytical purposes -chemical, analytical, physical, biological, bacteriological and for diagnostic use in laboratories. 7 Accessories of apparatus and chromatographic electrophoresis, namely pumps and connecting devices, that is to say, pressure lines and pressure valves, reducing valves, reducing valves, relief valves, check valves and servo valves (including in class 7). 9 Storage containers, mainly metal, glass or high polymer materials for use in laboratories; chromatographic and electrophoretic devices for science and technical goals, as well as accessories, including racks, stands, fittings, tanks pressure; laboratory equipment; laboratory filters, namely filters surface, depth filters, strainers, including membranes and filters of hyperfiltration membranes in layers, fabrics and porous masses, such as sheet, strain, synthetic and/or natural material sintered and/or metallic materials; separation apparatus, namely filters, pleated filters and porous masses, such as sheets, strips, rods, filters to be of filters and filters of filters and filters of hyperfiltration.	strips, rods, filters round socket filters, pleated filters and folding paper, high polymer materials, organic fibers, inorganic, synthetic and / or natural material sintered and / or metallic materials separation apparatus, namely apparatus for filtering military purposes (eg equipment for the preparation of emergency water for basic equipment) and for technical purposes; apparatus for reverse osmosis. 16 Paper and paperboard, printing products and paper and cardboard (included in class 16), in particular paper and paperboard printed and unprinted for industrial and artistic designs in the form of blocks, notebooks, rolls, games or linked, graph paper and logarithmic papers for registration forms and endless securities, particularly for paper checks (also with an appendix), paper stock, forms for cash transactions and transfers, bond obligation, as well as savings booklets, envelopes for checks, paper stationery, card, envelopes letterhead, envelopes and their boxes and equipment chromatographic electrophoresis and filter, namely fittings for pressure pipes	CLASSES AND GOODS

		,
4016110		GRN
SCHLEICHER & SCHUELL		TRADEMARK
Serbia		COUNTRY
479520		APPLICATION NO
479520		REGISTRATION
1 Adsorbents and absorbents, in particular oxidic inorganic materials, organic resins and other macromolecular materials and / or carbon and ion exchangers, either alone or in combination with the filters listed in class 11; chemicals and reagents for analytical purposes -chemical, analytical, physical, biological, bacteriological and for diagnostic use in laboratories. 7 Accessories of apparatus and chromatographic electrophoresis, namely pumps and connecting devices, that is to say, pressure lines and pressure valves, reducing valves, reducing valves, relief valves, check valves and servo valves (including in class 7). 9 Storage containers, mainly metal, glass or high polymer materials for use in laboratories; chromatographic and electrophoretic devices for science and technical goals, as well as accessories, including racks, stands, fittings, tanks pressure; laboratory equipment; laboratory filters, namely filters surface, depth filters, strainers, including membranes and filters of hyperfiltration membranes in layers, fabrics and porous masses, such as sheet, tapes, rolls, round filters, filter sleeve, pleated filters and folding of paper, high polymer materials, organic fibers, inorganic, synthetic	organic fibers, inorganic, synthetic and/or natural material sintered and/or metallic materials separation apparatus, namely apparatus for filtering to medicine, chromatographic and electrophoretic devices for medicine. II Filters for technical purposes, namely surface filters, depth filters, strainers, including membrane filters and hyperfiltration membranes in layers, fabrics and porous masses, such as sheets, strips, rods, filters round socket filters, pleated filters and folding paper, high polymer materials, organic fibers, inorganic, synthetic and/or natural material sintered and/or metallic materials separation apparatus, namely apparatus for filtering military purposes (eg equipment for the preparation of emergency water for basic equipment) and for technical purposes; apparatus for reverse osmosis. 16 Paper and paperboard, printing products and paper and cardboard (included in class 16), in particular paper and paperboard printed and unprinted for industrial and artistic designs in the form of blocks, notebooks, rolls, games or linked, graph paper and logarithmic papers for registration forms and endless securities, particularly for paper checks (also with an appendix), paper stock, forms for cash transactions and transfers, bond obligation, as well as savings booklets, envelopes for checks, paper stationery, card, envelopes letterhead, envelopes and their boxes and equipment chromatographic electrophoresis and filter, namely fittings for pressure pipes	

3981690		GRN
SCHLEICHER & SCHUELL		TRADEMARK
Spain		COUNTRY
479520		APPLICATION NO
479520		REGISTRATION NO
1 Adsorbents and absorbents, in particular oxidic inorganic materials, organic resins and other macromolecular materials and / or carbon and ion exchangers, either alone or in combination with the filters listed in class 11; chemicals and reagents for analytical purposes -chemical, analytical, physical, biological, bacteriological and for diagnostic use in laboratories. 7 Accessories of apparatus and chromatographic electrophoresis, namely pumps and connecting devices, that is to say, pressure lines and pressure valves, reducing valves, reducing valves, check valves and servo valves (including in class 7). 9 Storage containers, mainly metal, glass or high polymer materials for use in laboratories; chromatographic and electrophoretic devices for science and technical goals as	and/or natural material sintered and/or metallic materials; separation apparatus, namely filtering apparatus for science. 10 Filters for medicine, namely surface filters, depth filters, strainers, including membranes and filters of hyperfiltration membranes in layers, fabrics and porous masses, such as sheets, strips, rods, filters round socket filters, pleated filters and folding paper, high polymer materials, organic fibers, inorganic, synthetic and/or natural material sintered and/or metallic materials separation apparatus, namely apparatus for filtering to medicine, chromatographic and electrophoretic devices for medicine. 11 Filters for technical purposes, namely surface filters, depth filters, strainers, including membrane filters and hyperfiltration membranes in layers, fabrics and porous masses, such as sheets, strips, rods, filters round socket filters, pleated filters and folding paper, high polymer materials, organic fibers, inorganic, synthetic and/or natural material sintered and/or metallic materials separation apparatus, namely apparatus for filtering military purposes (eg equipment for the preparation of emergency water for basic equipment) and for technical purposes; apparatus for reverse osmosis. 16 Paper and paperboard, printing products and paper and cardboard (included in class 16), in particular paper and paperboard printed and unprinted for industrial and artistic designs in the form of blocks, notebooks, rolls, games or linked, graph paper and logarithmic papers for registration forms and endless securities, particularly for paper checks (also with an appendix), paper stock, forms for cash transactions and transfers, bond obligation, as well as savings booklets, envelopes for checks, paper stationery, card, envelopes letterhead, envelopes and their boxes and storage, mainly of cardboard or plastic 17 Joints, bearing parts, accessories and storage, mainly of cardboard or plastic 17 Joints, bearing parts, accessories and equipment chromatographic electrophoresis and filter, namely fitting	CLASSES AND GOODS

	479520	479520	Switzerland	SCHLEICHER & SCHUELL	3990594
particularly for paper checks (also with an appendix), paper stock, forms for cash transactions and transfers, bond obligation, as well as savings booklets, envelopes for checks, paper stationery, card, envelopes letterhead, envelopes and their boxes and storage, mainly of cardboard or plastic 17—Joints, bearing parts, accessories and equipment chromatographic electrophoresis and filter, namely fittings for				*	
polymer materials, organic fibers, inorganic, synthetic and / or natural material sintered and / or metallic materials separation apparatus, namely apparatus for filtering military purposes (eg equipment for the preparation of emergency water for basic equipment) and for technical purposes; apparatus for reverse osmosis.					
chromatographic and electrophoretic devices for medicine. 11 Filters for technical purposes, namely surface filters, depth filters, strainers, including membrane filters and hyperfiltration membranes in layers, fabrics and porous masses, such as sheets, strips, rods, filters round socket filters, pleated filters and folding paper, high					
membranes in layers, labrics and porous masses, such as sheets, strips, rods, filters round socket filters, pleated filters and folding paper, high polymer materials, organic fibers, inorganic, synthetic and / or natural material sintered and / or metallic materials separation apparatus, namely apparatus for filtering to medicine,					
and folding of paper, high polymer materials, organic fibers, morganic, synthetic and/or natural material sintered and/or metallic materials; separation apparatus, namely filtering apparatus for science. 10 Filters for medicine, namely surface filters, depth filters, strainers, including membranes and filters of hyperfiltration					
well as accessories, including racks, stands, fittings, tanks pressure; laboratory equipment; laboratory filters, namely filters surface, depth filters, strainers, including membranes and filters of hyperfiltration membranes in layers, fabrics and porous masses, such as sheet, tapes, rolls, round filters, filter sleeve, pleated filters					
WHOM CTWOODS WAS GOODS	NO	NO	COUNTRI	IRADEMARA	GNIN

	***********	P. S.
		GRN
		TRADEMARK
		COUNTRY
		APPLICATION NO
		REGISTRATION NO
chromatographic and electrophoretic devices for science and technical goals, as well as accessories, including racks, stands, fittings, tanks pressure; laboratory equipment; laboratory filters, namely filters surface, depth filters, strainers, including membranes and filters of hyperfiltration membranes in layers, fabrics and porous masses, such as sheet; tapes, rolls, round filters, filter sleeve, pleated filters and/or natural material sintered and/or metallic materials; separation apparatus, namely filtering apparatus for science. 10 Filters for medicine, namely surface filters, depth filters, pleated filters and folding paper, high polymer materials, organic fibers, inorganic, synthetic and/or natural materials separation apparatus, organic fibers, inorganic, synthetic and or natural materials, organic fibers, inorganic, synthetic and or natural material sintered and / or metallic materials separation apparatus, namely paper, high polymer materials, organic fibers, inorganic, synthetic and or natural material sintered and / or metallic materials separation apparatus, namely apparatus for filtering to medicine, chromatographic and electrophoretic devices for medicine. 11 Filters for technical purposes, namely surface filters, pleated filters, atrainers, including membrane filters and hyperfiltration membranes in layers, fabrics and porous masses, such as sheets, strips, rods, filters round socket filters, pleated filters and folding paper, high polymer materials, organic fibers, inorganic, synthetic and or natural material sintered and / or metallic materials separation apparatus, namely apparatus for filtering military purposes (eg equipment for the preparation of emergency water for basic equipment) and for technical purposes; apparatus for reverse osmosis. 16 Paper and paperboard, printing products and paper and cardboard (included in class 16), in particular paper and paper and paper and paper and paper stocks, forms for cash transactions and transfers, bond obligation, as well as savings booklets, envel	and chromatographic electrophoresis, namely pumps and connecting devices, that is to say, pressure lines and pressure valves, reducing valves, reducing valves, relief valves, check valves and servo valves (including in class 7). 9 Storage	CLASSES AND GOODS

11 Filter supports for single use as laboratory apparatus.	675153	675153	WIPO	SPARTAN	3995067
9 Laboratory and clinical equipment, namely filters, syringe filters, disposable filter units and disposable syringe filters.	1368761	73519313	United States of America	SPARTAN	3991487
9 Disposable filter holders as laboratory equipment, disposable filter holders as laboratory equipment having housings made of natural and/or synthetic polymer derivatives, e.g. polypropylene, polyamide or polycarbonate and with diaphragms of natural and/or synthetic polymer derivatives, e.g. of polyamide or of regenerated cellulose; sterile and non-sterile, ready-for-use disposable filter holders for the microfiltration of small volumes of liquids and gases for pre-filtration of aqueous and/or organic media. for specimen filtration, for the filtration of biological solutions, for filtration with low protein fixing, for the sterile filtration of tissue culture solutions, aqueous and/or organic solutions.	2130342	2130342	United Kingdom	SPARTAN	3981627
11 Filter supports for single use as laboratory apparatus.	675153	675153	Switzerland	SPARTAN	3946013
11 Filter supports for single use as laboratory apparatus.	675153	675153	Italy	SPARTAN	3990637
11 Once filter holders as laboratory instruments.	39650298	3.97E+08	Germany	SPARTAN	3927372
11 Filter supports for single use as laboratory apparatus.	675153	675153	France	SPARTAN	3981626
11 Filter supports for single use as laboratory apparatus.	675153	675153	Benelux	SPARTAN	3981774
transactions and transfers, bond obligation, as well as savings booklets, envelopes for checks, paper stationery, card, envelopes letterhead, envelopes and their boxes and storage, mainly of cardboard or plastic 17 Joints, bearing parts, accessories and equipment chromatographic electrophoresis and filter, namely fittings for pressure pipes					
CLASSES AND GOODS	REGISTRATION NO	APPLICATION NO	COUNTRY	TRADEMARK	GRN

Signed for and on behalf of GENERAL ELECTRIC DEUTSCHLAND HOLDING GMBH acting by managing director, in the presence of:

Se fan Womer [SIGNATURE OF WITNESS]

Managing Director
Oliver Peters

Signed for and on behalf of	
GLOBAL LIFE SCIENCES S	SOLUTIONS
GERMANY GMBH by:	

))

Signature:	WI	SON		
Full name:	me: DR MARTIN		SCHULTE	
ACTIVE THE ATTOR	ATTA	THE ONED	BASIS ROWER	OF