# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6493579

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
SWITCH MATERIALS INC.	01/05/2021

## **RECEIVING PARTY DATA**

Name:	SOLUTIA CANADA INC.
Street Address:	700 WEST GEORGIA STREET
City:	VANCOUVER
State/Country:	CANADA
Postal Code:	V7Y 1B3

## **PROPERTY NUMBERS Total: 31**

Property Type	Number
Patent Number:	9588358
Patent Number:	9921421
Patent Number:	10401654
Patent Number:	9810963
Patent Number:	10684525
Patent Number:	9568799
Patent Number:	10254616
Patent Number:	10254617
Patent Number:	9227986
Patent Number:	10072023
Patent Number:	10556912
Patent Number:	10054835
Patent Number:	9910301
Patent Number:	10310300
Patent Number:	10663771
Patent Number:	9594285
Patent Number:	10185199
Patent Number:	8441707
Patent Number:	8837032
Patent Number:	8687258

PATENT REEL: 054902 FRAME: 0848

506446810

Property Type	Number
Patent Number:	9235099
Patent Number:	9864252
Patent Number:	10416521
Patent Number:	8536205
Patent Number:	10647913
Patent Number:	7777055
Patent Number:	8450503
Patent Number:	10539812
Patent Number:	10353264
Patent Number:	9176357
Patent Number:	10139695

#### **CORRESPONDENCE DATA**

**Fax Number:** (423)229-1239

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:** 423-229-6835

**Email:** jlmcglothlin@eastman.com

Correspondent Name: EASTMAN CHEMICAL COMPANY

Address Line 1: 200 SOUTH WILCOX DRIVE

Address Line 4: KINGSPORT, TENNESSEE 37660

ATTORNEY DOCKET NUMBER:	SWITCH PATENTS
NAME OF SUBMITTER:	MICHAEL K CARRIER
SIGNATURE:	/Michael K. Carrier/
DATE SIGNED:	01/13/2021

#### **Total Attachments: 5**

source=US Patent Assignment#page1.tif source=US Patent Assignment#page2.tif source=US Patent Assignment#page3.tif source=US Patent Assignment#page4.tif source=US Patent Assignment#page5.tif

> PATENT REEL: 054902 FRAME: 0849

#### ASSIGNMENT

WHEREAS, SWITCH MATERIALS INC., a corporation formed under the laws of British Columbia corporation having an office at 2900 – 550 Burrard Street, Vancouver, British Columbia V6C 0A3, Canada, is the owner of the entire right, title and interest in United States Patents listed on Schedule A (attached) and the respective inventions disclosed therein;

AND WHEREAS SOLUTIA CANADA INC., a corporation formed under the laws of Ontario corporation having a place of business at T-D Bank Tower, 26th Floor, P.O. Box 10026 Pacific Center, 700 West Georgia Street, Vancouver, British Columbia V7Y 1B3, Canada, is desirous of acquiring the entire right, title and interest in and to said United States Patent(s) and respective inventions disclosed therein.

NOW, THEREFORE, for and in consideration of the sum of one dollar (\$1.00) and other good and valuable consideration, the receipt of which is hereby acknowledged, said SWITCH MATERIALS INC. has sold, assigned and transferred, and does hereby sell, assign and transfer to said SOLUTIA CANADA INC., said United States Patent(s) and the inventions of the foregoing as well as world-wide rights, the same to be held and enjoyed by SOLUTIA CANADA INC. for its own use and enjoyment and the use and enjoyment of its successors, assigns or other legal representatives, to the end of the term or term for which said patents are granted or reissued or extended as fully and entirely as the same would have been held and enjoyed by SWITCH MATERIALS INC. if this assignment and sale had not been made, as assignee of the entire right, title and interest therein and in and to all income, royalties, damages and payments now or hereafter due or payable with respect thereto in and to all causes of action (either in law or in equity) and the right to sue, counterclaim, and recover for past, present and future infringement of the rights assigned or to be assigned under this Assignment.

SWITCH MATERIALS INC. covenants that it has full right to convey the entire interest herein assigned, and that it has not executed, and will not execute, any agreements inconsistent herewith.

PATENT REEL: 054902 FRAME: 0850 IN TESTIMONY WHEREOF, SWITCH MATERIALS INC. has caused this Assignment to be executed by its duly authorized officers this 5 / 4 day of 100 / 2021.

SWITCH MATERIALS INC.

Megan McGinley, on Behalf of the Board of Directors (an authorized signatory for Switch Materials Inc.)

# ATTESTATION OF WITNESS

I, Duncan Simmons	_, whose full post office address is
609-1445 Marpole Avenue	Vancouver Bc. Conada
was personally present and did see Megan McGinley,	who is personally known to me,
execute the above assignment.	

Signature of Witness

# SCHEDULE A

## Schedule A United States Patents Issue/Grant Date

Patent No.	United States Patent Issue/Grant Date	s Title
		OPTICAL FILTER
9588358	7/3/2017	COMPRISING A VARIABLE
		TRANSMITTANCE LAYER
		10.11.20.20.11.11.10.10.10.10.10.10.10.10.10.10.10
oon was		OPTICAL FILTER
9921421	3/20/2018	COMPRISING A VARIABLE
	0. m. 20. T. C.	TRANSMITTANCE LAYER
		OPTICAL FILTER
10401654		COMPRISING A VARIABLE
	9/3/2019	TRANSMITTANCE LAYER
W. St. of the Control		SEAL AND SEAL SYSTEM
9810963	11/7/2017	3
		FOR A LAYERED DEVICE
10684525	6/6/2020	SEAL AND SEAL SYSTEM
		FOR A LAYERED DEVICE
		VARIABLE
		TRANSMITTANCE OTICAL
9568799	2/14/2017	FILTER WITH
		SUBSTANTIALLY CO-
		PLANAR ELECTRODE
		SYSTEM
		VARIABLE
		TRANSMITTANCE OTICAL
10254616	4/9/2019	FILTER WITH
		SUBSTANTIALLY CO-
		PLANAR ELECTRODE
		SYSTEM
o Octobrati e Orto da		SWITCHABLE OBJECTS
10254617	4/9/2019	AND METHODS OF
		MANUFACTURE
ALCO MODEL A	1/5/2016	DIARYLETHENE
9227986		COMPOUNDS AND USES
		THEREOF
	9/11/2018	DIARYLETHENE
10072023		COMPOUNDS AND USES
		THEREOF
	2/11/2020	DIARYLETHENE
10556912		COMPOUNDS AND USES
		THEREOF
		SWITCHING MATERIALS,
10054835	8/21/2018	AND COMPOSITIONS AND
10034033	8/21/2018	METHODS FOR MAKING
		SAME
9910301		SWITCHABLE OPTICAL
	3/6/2018	FILTER APPARATUS WITH
		LIGHT
* ^ * * * 4 ^ ^	627.00.00	OPTICAL FILTER WITH
10310300	6/4/2019	LIGHT SOURCE
	NY NO. of Day of the	OPTICAL FILTER WITH
10663771	5/26/2020	LIGHT SOURCE
9594285	3/14/2017	SYSTEM AND PACTIENT FOR
Carlot Carlot Carlot	Tar a water t	PEEL: 05/902 EDAME:

REEL: 054902 FRAME: 0852

		CONTROLLING AN
		OPTICAL FILTER
		ASSEMBLY
		SYSTEM AND METHOD FOR
	12000000	CONTROLLING AN
10185199	1/22/2019	OPTICAL FILTER
		ASSEMBLY
		VARIABLE
		TRANSMITTANCE OPTICAL
8441707	5/14/2013	FILTER AND USES
		THEREOF
***************************************		VARIABLE
		TRANSMITTANCE OPTICAL
8837032	9/16/2014	FILTER AND USES
		THEREOF
		VARIABLE
		TRANSMITTANCE OPTICAL
8687258	4/1/2014	FILTER AND USES
		THEREOF
		VARIABLE TRANSMITTANCE OPTICAL
9235099	1/12/2016	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		FILTER AND USES
		THEREOF
		VARIABLE
9864252	1/9/2018	TRANSMITTANCE OPTICAL
Section Commences		FILTER AND USES
		THEREOF
		VARIABLE
10416521	9/17/2019	TRANSMITTANCE OPTICAL
e nex stream e		FILTER AND USES
		THEREOF
		PHOTOCHROMIC AND
		ELECTROCHROMIC
8536205	9/17/2013	COMPOUNDS AND
		SYNTHESIS AND USE
·····		THEREOF
		PHOTOCHROMIC-
10647913	5/12/2020	ELECTROCHROMIC
		COMPOSITIONS
		PHOTOCHROMIC-
		ELECTROCHROMIC
proprocessors on an	8/17/2010	COMPOUNDS AND
7777055	0/17/2019	METHODS OF
		SYNTHESIZING AND USING
		SAME
		PHOTOCHROMIC-
		ELECTROCHROMIC
an alama mana	FORMARA	COMPOUNDS AND
8450503	5/28/2013	METHODS OF
	· ·	SYNTHESIZING AND USING
	***	SAME
		EYEWEAR CONTROL
10539812	1/21/2020	SYSTEM AND METHOD.
10034017	12.60 27.60 M	AND AN EYEWEAR DEVICE
		LAYERED TRANSPARENT
10353264	7/16/2019	COMMICAND ALLOW
La la la reconstruir e		CONDUCTIVE ELECTRODE PATENT

**REEL: 054902 FRAME: 0853** 

The state of the s		
		STRUCTURE FOR AN
The second secon		OPTICAL FILTER
9176357		VARIABLE
	11/3/2015	TRANSMITTANCE OPTICAL
		DEVICES
10139695		VARIABLE
	11/27/2018	TRANSMITTANCE OPTICAL
		DEVICES

PATENT REEL: 054902 FRAME: 0854

RECORDED: 01/13/2021