### TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 ETAS ID: TM467000

Stylesheet Version v1.2

**SUBMISSION TYPE: NEW ASSIGNMENT NATURE OF CONVEYANCE:** ASSIGNMENT OF SECURITY INTERESTS

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
Evonik Corporation		03/23/2018	Corporation: ALABAMA

### **RECEIVING PARTY DATA**

Name:	Biosyn Holdings, LLC
Street Address:	2780 Waterfront Parkway East Drive,
Internal Address:	Suite 200
City:	Indianapolis
State/Country:	INDIANA
Postal Code:	46214
Entity Type:	Limited Liability Company: DELAWARE

### **PROPERTY NUMBERS Total: 3**

Property Type	Number	Word Mark
Registration Number:	3994612	LUBRIGREEN
Registration Number:	4573855	BIOSYNTHETIC
Registration Number:	4769486	WHERE SUSTAINABILITY & HIGH PERFORMANCE

### **CORRESPONDENCE DATA**

3128622200 Fax Number:

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: 3128623837

Email: raza.siddiqui@kirkland.com

**Correspondent Name:** Raza Siddiqui Address Line 1: 300 N. Lasalle Kirkland & Ellis LLP Address Line 2: Address Line 4: Chicago, ILLINOIS 60654

ATTORNEY DOCKET NUMBER:	34155/53
NAME OF SUBMITTER:	Raza Siddiqui
SIGNATURE:	/razasiddiqui/
DATE SIGNED:	03/23/2018

**Total Attachments: 13** 

TRADEMARK REEL: 006305 FRAME: 0512

900444057

- source=Evonik Corp Assignment of Security Interests in Patents and Trademarks BT EXECUTED\_LEGAL#page1.tif
- source=Evonik Corp Assignment of Security Interests in Patents and Trademarks BT EXECUTED\_LEGAL#page2.tif
- source=Evonik Corp Assignment of Security Interests in Patents and Trademarks BT EXECUTED\_LEGAL#page3.tif
- source=Evonik Corp Assignment of Security Interests in Patents and Trademarks BT EXECUTED\_LEGAL#page4.tif
- source=Evonik Corp Assignment of Security Interests in Patents and Trademarks BT EXECUTED\_LEGAL#page5.tif
- source=Evonik Corp Assignment of Security Interests in Patents and Trademarks BT EXECUTED LEGAL#page6.tif
- source=Evonik Corp Assignment of Security Interests in Patents and Trademarks BT EXECUTED\_LEGAL#page7.tif
- source=Evonik Corp Assignment of Security Interests in Patents and Trademarks BT EXECUTED\_LEGAL#page8.tif
- source=Evonik Corp Assignment of Security Interests in Patents and Trademarks BT EXECUTED\_LEGAL#page9.tif
- source=Evonik Corp Assignment of Security Interests in Patents and Trademarks BT EXECUTED\_LEGAL#page10.tif
- source=Evonik Corp Assignment of Security Interests in Patents and Trademarks BT EXECUTED\_LEGAL#page11.tif
- source=Evonik Corp Assignment of Security Interests in Patents and Trademarks BT EXECUTED LEGAL#page12.tif
- source=Evonik Corp Assignment of Security Interests in Patents and Trademarks BT EXECUTED\_LEGAL#page13.tif

# ASSIGNMENT OF SECURITY INTERESTS IN PATENTS AND TRADEMARKS

THIS ASSIGNMENT OF SECURITY INTERESTS IN PATENTS AND TRADEMARKS (this "Assignment") is made as of March 23, 2018 ("Effective Date") by Evonik Corporation, an Alabama corporation ("Assignor") in favor of Biosyn Holdings, LLC, a Delaware limited liability company ("Assignee").

**WHEREAS,** Assignor and Biosynthetic Technologies, LLC ("<u>Borrower</u>") are parties to that certain Convertible Note Purchase Agreement dated November 24, 2015 (as amended, modified or restated from time to time, the "<u>Note Purchase Agreement</u>") pursuant to which Borrower granted Assignor a security interest in and lien on certain assets of Borrower;

WHEREAS, in connection with the Note Purchase Agreement, Assignor and Borrower entered into an Intellectual Property Security Agreement, dated November 24, 2015 (the "IP Security Agreement"), pursuant to which Borrower granted Assignor a security interest in and lien on the IP Collateral (as defined therein), including the trademark registrations set forth on Schedule A hereto and the patents and patent applications set forth on Schedule B hereto (collectively, the "Patent and Trademark Collateral");

**WHEREAS,** the IP Security Agreement was recorded with the United States Patent and Trademark Office ("<u>PTO</u>") on November 30, 2015, 2014, at Reel/Frame 5677/0392 with respect to trademarks and at Reel/Frame 037162/0364 with respect to patents;

WHEREAS, pursuant to that certain Note Purchase and Agreement and Plan of Merger, dated as of February 21, 2018, Assignor agreed to assign to Assignee all rights and interests in and to the Loan Documents (as such terms are defined in the Note Purchase Agreement), including, without limitation, all security interests or liens in the Patent and Trademark Collateral; and

**WHEREAS,** Assignor and Assignee wish to record the assignment of the security interests and liens granted under the IP Security Agreement with the PTO.

**NOW, THEREFORE,** for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby assigns, transfers and grants to Assignee any and all security interests or liens it has in or against the Patent and Trademark Collateral.

This Agreement may be executed in one or more counterparts, each of which shall be deemed an original but all of which shall together constitute one and the same agreement.

The validity, interpretation and enforcement of this Agreement and any dispute arising out of or in connection with this agreement, whether sounding in contract, tort, equity or otherwise, shall be governed by the internal laws (as opposed to the conflicts of laws provisions) and decisions of the State of New York.

\* \* \* \* \*

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be duly executed as of the Effective Date.

TOAD	UK CORPORATION, as Assignor
By:	JURIL
Name:	John Rolando
Title:	President
BIOSY	YN HOLDINGS, LLC, as Assignee
By:	
Name:	David J. Rosen
Title:	Co-President
By:	
Name:	Bruce A. Fleming
Title:	<del>-</del>

**IN WITNESS WHEREOF**, the parties hereto have caused this Assignment to be duly executed as of the Effective Date.

EVON	IK CORPORATION, as Assignor
By:	
Name:	
Title:	
BIOSY By:	N HOLDINGS, LLC, as Assignee
Name:	David J. Rosen
Title:	Co-President
By:	
Name:	Bruce A. Fleming
Title:	Co-President

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be duly executed as of the Effective Date.

EVONI	K CORPORATION, as Assignor
By:	
Name:	
Title:	
BIOSY	N HOLDINGS, LLC, as Assignee
Ву: _	
Name: I	David J. Rosen
Title: 0	Co-President
	- a An
By:	7///
Name: I	Bruce A Fleming
	O-President

# **SCHEDULE A**

# **TRADEMARKS**

Trademark	App. No. / Reg. No.	Filing / Reg. Date
LUBRIGREEN	3994612	July 12, 2011
BIOSYNTHETIC	4573855	July 22, 2014
WHERE SUSTAINABILITY & HIGH PERFORMANCE CONVERGE	4769486	July 7, 2015

# SCHEDULE B

## **PATENTS**

7	
ı	

	CATALYTIC PROCESSES FOR PREPARING ESTOLIDS	CARACTOLIA	CATALYTIC PROCESSES FOR PREPARING ESTOLIDE	CANADATO PROCESSES FOR PREFERENCE SETOLOGI	CATALYTIC PROCESSES FOR PREPARING ESTOLICE.		CATACYTIC PROCESSES FOR PREPARING EQUOLOG		STOCKS AND LUBRICANTS		STOCKS AND LUBRICANTS		i & ‰		HIDE BASE O		TA TR
3	<u>~</u>	ā	S.	Ħ	n	8	č	ž	8	Ø.	. g	Ç	5	S	Ç	ä	
Postero	Pending	300000	in in its angle in	3	Pending	Paritable	Pending	ř	Beer	ē e	issued	**************************************	T Second	Penning			6 · * 7 · * * * * * * * * * * * * * * * *
\$73.70	34802752	\$4005750	13190551	20 03 27 38 6	447668888	2800381	2014264436	2011288578					89490380	300	32865620	SECTIONS	**************************************
		May 10, 7015						Dec 4 2004	Jun 28, 2009	NOV 15. 2000.	Aug 23, 2906	New 6 2000	New 13, 2001		Ray 6, 2014		
		\$3775423	\$800 7088 8					2031 12500 376	8898083	3	1881468		S2 18646		87 48208	26240	

DELECTRIC FLUICS COMPRISHED ESTOLIDE COMPOUNDS AND METHODS OF MAXIMO AND USING THE SAME	Charles and the control of the contr	DIBLECTRIC FLUICS COMPRISHED EXTOLOR COMPOUNTS AND METHODS OF MAXIMO AND USING THE MARK		AND NETHODS OF LARIES AND USING THE SAME DISK SCTWO FLUIDS COMPRISING SATOLOS CONFOUNDS AND METHODS OF MAKING AND USING THE SAME	COCKING OILS AND FOOD PRODUCTS COMPRISING ENTOLIDES		COMPESSION OF POLICESTER CONTAINING FESDSTOCKS INTO HYOROGENSON PROSUCTS		PERIORITORIO DI PONTORITE CONTAINING		COMPOSTIONS COMPRISING AND USING THE SAME	COMPONITIONS CONSTITUTIONS BY DUDGE COMPONIONS AND NOT THE COMPONIONS BY DUDGE COMPONIONS	COMPOSITIONS COMPARING ESTOLICE COMPOUNDS AMETHOUSE OF MAKING AND USING THE SAME		IN LEA COMPOSE TOWNS AND PRODUCTS CONTAINING ESTOLIDE COMPOUNTS
ns Us	Ť	Ţ	*	<b>E</b> (	ă K	ŝ	ð	ä	8	ä	S	C	S.	8	US
1233336	TWEETING	Pending	Personne	Pending	Pensing	Š	Pandily	P	Pendig	Pending	Pending	]3660G			Pending
13839.01.5	8	127094241	8	2012271213	24819430	22 22 22 22 22 22 22 22 22 22 22 22 22	PCTUS ISAS ISB	8203403	14831723	34825888	\$4676518	VA COURSES	\$3754776	227078823	**************************************
Jul 7, 20%5						2						Age: 38, 2015	Jen 23, 2014		in the second
9676598												\$277,2487	Jen 23, 2844		T T

ESTOLICE AND LESS AND CONTROL OF ANY	ESTOLIDE AND LUBRICANT COMPOSITIONS THAT	260 (A)	ESTOLEE AND LUBRICANT COMPOSITIONS THAT CONTAIN ENE AND DIELS ALDER COMPONIOS		CONTAIN ENE AND DEELS ALDER COMPONITIONS THAT		CONTAIN SING AND DISHO ALOSS COMPOUNDS STOLES AND CUSSICANT COMPOSITIONS THAT		CONTAIN ENE AND DIELS ALDER CONFOUNDS  ESTOLIDE AND LUBROANT COMPOSITIONS THAT		CONTAIN SINE AND DREUS ALORE CORPORITIONS THAT	ESTOLISE AND LUBRICANT CONFOSTIONS THAT	TERRIBAL VICINAL ACYL GROUPS		EPOXIDIZED ESYCLEES AND RETHOOS OF MAXING AND USING THE SAME	CONTAINED ESTALIDE BASE CAS	DRILLING AND FRACTURING FLUES COMPRISING ENTOLIDS COMPOUNDS	
Ġ.	S	ű,	æ	Ź	Ž	ħ	Ž	7	£	Ç	n	ċ	Œ.	3	8	ā	8	Ć.
Pensing	Testana .	Periodity	#ending	Pending	Pending	Pending	Pending	Pending	Pending	7%n&00	Pending	Permission	Psending		leswed	ē	Pendig	Fremeing
/ SED 200	14073537	X:200:500000X	29%5120632	PIPE SANDAGES	28357018238	28;55542862	\$1\$5KOLNF201\$	SUCCESSORY.	7810800898821	E SOURCE YO	8R1120150104880	300.0046.00	80 30 30 30 30 40	277687463	\$\$41\$33x	(340/402	54880727	24.08.003
	Nov 4, 20%														Sup A 2012	\$0.18.7612 8		
	8677698												ere er		87680.28	8988 88 88		

USERICANT COMPOSITIONS CONTAINING THE SAME		ESTOLIDE COMPOSITIONS EXHIBITING SUPERIOR		CXIDATVE STABILITY  CXIDATVE STABILITY		ONDATINE STREET IN CONTRACT CO	ESTOLISE OCHROSTONS EX-BITMORIA	ESTOLIDE COMPOSITIONS EXHIBITING HIGH OXIDATIVE STABIUTY	ESTONICS CONVENED IN INC. SECTION SECT	ESTOLIDE COMPOSITIONS EXHIBITING HIGH		OXEDATIVE STABILITY OXEDATIVE STABILITY	ESTOLISE CONTROL ENGINEERING NA	ONDATAR STABILITY SET ON TO THE CONTROL OF THE CONT		HOMEON SHOUND SANDAND HOME		TITLE  ENTOLIDE AND LUBRICANT SCRAPCETICANS THAT CONTAIN ENE AND DELS ALDER COMPOUNDS
5	č	US.	ä	E	Š	ć,	ő	****	ź	¥	2	ng T	2	Ş	90 70	È	ë	<b>8</b>
888	Pending	Pending	Fending		Tien was		Penegra	Pending		Pending	W.C.N.	Pending	Parang	Panding	Parising.	Pending		switte Pending
\$279538Q	PCTUS ADMINISTRA	14501867	á s	3866808	72/US\$ <b>4</b> 3	23463602	2010081863	PI201300A47%	2013/2027/20	JPP2014515847		*27286463	2312808297322	2838488.		20.02271.028	201502422	PCTUS 1368/29
Sep 28, 2916				Sep 15, 2918	Sep 24 2013	Feet 12, 2013												3 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
***************************************				2000 2000 2000 2000 2000 2000 2000 200	\$ 0.4	\$37 2303										ŝ		TAREST AND SERVICE

•	
9	,

	Plantificant Compositions Constaining Exhibite Composition US	CONTRACTOR CONTRACTOR SOFT CONTRACTOR CONTRA	ANE ANE		\$ 30LIO# \$		Secretary	PROCESSION AND CONTRACT CALCULATION SAND CA	NOTATIVE ESTOLETE BASE OLD AND	CONTRACTOR AND CONTRACTOR RESTORATE SAME ON SAME US	SEATORSHAMES COST ASTOLICE SALE OLD AND US	GREASE COMPOSITIONS COMPRISING ESTOLIDE SASE US		GREAGE COMPOSITIONS COMPRISING ESTOLIDE BASE EP		ING ESTOLES	The Control of Control
741.778 20108148	13760338		Pending 14454508	W. OUR.	13199554	Transcing.	Pending 117882775	Politiking 28000003	leeseed 3011296578	Pointing 28813311	1336:0878   Name of the Control of t	Allowed 13386987	Parliant Constitution (Constitution Constitution Constitu	Panding 127052082	28.38.0	Pensing 29 (2271/284	For STATUS APPROVA
76 76 S	Oct 14, 2014	Can in 2012				***************************************					дық 20° же18. Жі 18, 2013		0			***	ATOM COMPANY NOTE AND
		Contract		89	<b>84</b> 50006				2811298578								

	PROCESSES OF PREFARING ESTOLDS CORROUNDS HAT RICILIDE PERSONES		PROCESSES OF PREPARING ESTOLOGI TRANSESTERFICATION TRANSESTERFICATION	TWO STEPS TO A TOOM		POORBRES OF PREFARING ESTOUDE FANCES IEREILA FION FANCES IEREILA FION		ekoosses for prepariso estolide base olg AD Olkoomeric compounds that include oxobe Altathesis		MOOKESHA MISH PREPARING ESTOLIOR BASE CILS AID OLKOMERIC COMPOUNDS THAT WOLLIOE CROSS RETATHERIES	ROCENER FOR PREPARING STOLING BASE OF SELECTION OF SELECT		PAYLENEOLYSIS  THYLENEOLYSIS
an S	ç	ë	ð		i i	S	m T)		8	** 72	t ç	į	ä
September 1	Pending	Pending	granding			, instanti	Periodity	**************************************	Ž	Psnang	- Vinoring	Section (Section )	Pending
(\$208228)	2877591		<b>139</b>		į	13875172		33707480	£		X XXXXX		62110028
						Sup 22, 2018 9159792		Nov 12, 2013 85805855					

**RECORDED: 03/23/2018** 

	PWO-CYCLE LUBRICANTS COMPRISING ES FOLICE COMPOUNTS					PHAT INCLUDE REMEMBRING SELFCHATE RESIDUES				TACOS.
iπ V	in war		CLIDE COMPOLITION CHARGE SILE TO SECREPISING TO SECREPISION TO SEC	NUS HONS COMPRIENC MINISCISUS HONS COMPRIENCE MINISCISUS				COS REMOVE	Ko Ko	
	SEX			ONSORT ONSORT		X (2)		22		Carlo \$222 1115
	COM	% 0				20 KG 20 KG				AND BUTCHOOTHS CANA
ű,	XIOXX	· · ·		TRICONNAI CHE E		26 25	26	SULFONATE RESIDUES		
m	\$ E.S. 30	7 (A)			#% 0	% 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			SATE RES	
ý	808	ž	Ž	55				G SULFONATE RESIDUES		YX WC WC
ð	8	S.	5 8	ದ್ಯ	ä	ð	b	S	5	Š
				0.00						
ď	P.	ij	ii P	Per	Ţ	Tr.	ii)	(sawed	ij.	iêd.
Ž	Pending	ä	ă ä	Pentâny	ě	Panding	Bulgates	Ž	×.	Pending
ğ	34497263	3368713		62055627	Ě	PC1U8:328428	2,080.7	10189023	9	29187001921
ŝ	640 646	ű.	ಸ 3 ಹ	27	7	32342	- 66	ä	ă	3024
10			*			<b>\$</b>				
	5519,005	8	<b>)</b>			11445111		- X	<b>7</b>	
		% %	7, 2045					28, 28	₩ ₩	
		Section 1						QP.	5,5	
	ne en co	*	 25					×	×2.	: :
		1000	S S	N. Control of the con				X 220 X	**************************************	
			Aug 7, 2013 8238554						769 19 2010 8:0077	
			1 1 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3			44%			