# CH \$165.00 398825

ETAS ID: TM352969

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
TRINITY CAPITAL FUND II, L.P.		07/09/2015	LIMITED PARTNERSHIP: DELAWARE

### **RECEIVING PARTY DATA**

Name:	Lehigh Technologies, Inc.
Street Address:	120 Royal Woods Court SW
City:	Tucker
State/Country:	GEORGIA
Postal Code:	30084
Entity Type:	CORPORATION: DELAWARE

### **PROPERTY NUMBERS Total: 6**

Property Type	Number	Word Mark
Registration Number:	3988256	LEHIGH TECHNOLOGIES
Registration Number:	3296561	POLYDYNE
Registration Number:	4179740	MICRODYNE
Serial Number:	86399963	EKODYNE
Serial Number:	85727468	POLYDYNE-HL10
Serial Number:	85608911	

## **CORRESPONDENCE DATA**

**Fax Number:** 4043659532

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:** 4042337000

Email: etillman@mmmlaw.com

Correspondent Name: Morris, manning & martin, llp

Address Line 1: 3343 peachtree road ne

Address Line 2: 1600 atlanta financial center

Address Line 4: atlanta, GEORGIA 30326

ATTORNEY DOCKET NUMBER:	23218-74495
NAME OF SUBMITTER:	Daniel E. Sineway
SIGNATURE:	/Daniel E. Sineway/

TRADEMARK REEL: 005610 FRAME: 0649

900335865

**DATE SIGNED:** 08/27/2015 **Total Attachments: 13** source=9545618 (1) (23218 74494) (Lehigh Horizon IP Lien Release [executed])#page1.tif source=9545618 (1) (23218 74494) (Lehigh Horizon IP Lien Release [executed])#page2.tif source=9545618 (1) (23218 74494) (Lehigh Horizon IP Lien Release [executed])#page3.tif source=9545618 (1) (23218 74494) (Lehigh Horizon IP Lien Release [executed])#page4.tif source=9545618 (1) (23218 74494) (Lehigh Horizon IP Lien Release [executed])#page5.tif source=9545618 (1) (23218 74494) (Lehigh Horizon IP Lien Release [executed])#page6.tif source=9545618 (1) (23218 74494) (Lehigh Horizon IP Lien Release [executed])#page7.tif source=9545618 (1) (23218\_74494) (Lehigh\_Horizon\_ IP Lien Release [executed])#page8.tif source=9545618 (1) (23218\_74494) (Lehigh\_Horizon\_ IP Lien Release [executed])#page9.tif source=9545618 (1) (23218\_74494) (Lehigh\_Horizon\_ IP Lien Release [executed])#page10.tif source=9545618 (1) (23218 74494) (Lehigh Horizon IP Lien Release [executed])#page11.tif source=9545618 (1) (23218\_74494) (Lehigh\_Horizon\_ IP Lien Release [executed])#page12.tif source=9545618 (1) (23218 74494) (Lehigh Horizon IP Lien Release [executed])#page13.tif

### RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS

THIS RELEASE OF SECURITY INTEREST IN PATENTS AND TRADEMARKS (this "Release"), dated July 9, 2015 ("Effective Date"), is made by TRINITY CAPITAL FUND II, L.P., a Delaware limited partnership (the "Secured Party"), in favor of LEHIGH TECHNOLOGIES, INC., a Delaware corporation (the "Company"). Capitalized terms used but not defined herein shall have the meaning given to them in the Loan Agreement and the IP Security Agreement (as each such term is defined below).

**WHEREAS**, the Secured Party and the Company entered into that certain Master Loan and Security Agreement dated July 26, 2013 (the "Loan Agreement");

WHEREAS, in connection with the Loan Agreement and pursuant to that certain Intellectual Property Security Agreement dated July 25, 2013 (the "IP Security Agreement") by and between the Secured Party and the Company, the Company granted to the Secured Party a continuing security interest in all of the Company's right, title and interest in and to the Company's Trademarks and Patents (as each such term is defined in the IP Security Agreement, collectively the "Intellectual Property Collateral"), whether presently existing or thereafter arising or acquired, including, without limitation, the United States and foreign patents and patent applications set forth in Schedule A attached hereto and the registered United States and foreign trademarks and trademark applications set forth in Schedule B attached hereto; and

**WHEREAS,** the obligations and requirements of the Loan Agreement and IP Security Agreement for discharge of the liens in the Intellectual Property Collateral have been satisfied.

**NOW, THEREFORE,** for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Secured Party hereby terminates, cancels, and releases any and all security interests it has against the Intellectual Property Collateral, including, but not limited to, the United States and foreign patents and patent applications set forth in <u>Schedule A</u> attached hereto and the registered United States and foreign trademarks and trademark applications set forth in <u>Schedule B</u> attached hereto.

The parties hereto agree that, at any time and from time to time upon written request of the other party, each party will execute and deliver such documents and do such further acts as may be reasonably requested by the other party in order to effect the purpose of this Release.

\* \* \* \* \*

**IN WITNESS WHEREOF,** the Secured Party set forth below has caused this Release to be executed by its duly authorized representative as of the date hereof.

# **SECURED PARTY**:

TRINITY CAPITAL FUND II, L.P.

By: 5t 45

Name: Steven L Brown

Its: Manager of the General Partner

SCHEDULE A

<u>U.S. AND FOREIGN PATENTS AND PATENT APPLICATIONS</u>

Invention Title	Country	APPLN. NO. / PATENT NO. OR PUBLICATION NO.	PRIORITY DATE/FILIN G/ISSUE	STATUS
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	US	10/714,782 US20050107484 7,445,170	11/17/2003 11/04/2008	ISSUED
PROCESS AND APPARATUS FOR COMMINUTING PHYTOSTEROL PARTICLES	US	11/201,597 US20070034722 7,258,288	08/10/2005 08/21/2007	ISSUED
PROCESS AND APPARATUS FOR COMMINUTING PARTICLE RUBBER	US	10/973,847 US20060086838 7,108,207	10/26/2004 09/19/2006	ISSUED
PROCESS AND APPARATUS FOR MANUFACTURING POWDER RUBBER	US	10/973,848 US20060086839 7,093,781	04/27/2006 10/26/2004 08/22/2006	ISSUED
PROCESS AND APPARATUS FOR MAKING CRUMB RUBBER FROM VEHICLE TIRES	US	08/484,233 5,588,600	06/07/1995 12/31/1996	ISSUED
CONICAL-SHAPED IMPACT MILL	US	12/146,138 US20090134257 7,861,958	04/05/2007 06/25/2008 01/04/2011	ISSUED
CONICAL SHAPED IMPACT MILL	US	11/784,032 US20080245913 7,900,860	04/05/2007 03/08/2011	ISSUED
CONICAL-SHAPED IMPACT MILL	US	12/983,790 US20110095115 8,302,892	04/05/2007 01/03/2011 11/06/2012	ISSUED
CONICAL-SHAPED IMPACT MILL	US	12/983,805 US20110095112 8,302,893	04/05/2007 01/03/2011 11/06/2012	ISSUED

Invention Title	Country	APPLN. NO. / PATENT NO. OR PUBLICATION NO.	PRIORITY DATE/FILIN G/ISSUE	STATUS
RUBBER COMPOSITIONS AND METHODS FOR DETERMINING OPTIMIZED COMPOSITIONS BASED ON SURFACE AREA OF RUBBER PARTICLES	US	13/315,178	12/08/2010 12/08/2011	PENDING
CONICAL-SHAPED IMPACT MILL	US	12/983,818 US20110095113 8,132,751	04/05/2007 01/03/2011 03/13/2012	ISSUED
ELASTOMERIC COMPOSITIONS COMPRISING RECLAIMED VULCANIZED ELASTOMER PARTICLES OF BROAD SIZE DISTRIBUTION AND CHEMICALLY MODIFIED VULCANIZED ELASTOMER PARTICLES	US	13/492,637 US20120316283	06/08/2011 06/08/2012	ALLOWED
ELASTOMERIC COMPOSITIONS COMPRISING RECLAIMED VULCANIZED ELASTOMER PARTICLES AND IMPROVED METHODS OF MANUFACTURE THEREOF	US	14/035,468 US20140088258	09/25/2012 09/24/2013	PUBLISHED
METHODS OF FUNCTIONALIZING RECLAIMED ELASTOMER MATERIAL AND COMPOSITIONS COMPRISING THE SAME	US	14/070,046 US20140128535	11/02/2012 11/01/2013	PUBLISHED
ELASTOMERIC COMPOSITIONS COMPRISING RECLAIMED ELASTOMER MATERIAL	US	14/177,896 US20140228505	02/11/2013 02/11/2014	ABANDONED
CHEMICALLY FUNCTIONALIZED RENEWED RUBBER COMPOSITION	US	61/986,696	04/30/2014	COMPLETED
ASPHALT MODIFIERS, METHODS OF MODIFYING ASPHALT, ASPHALT COMPOSITIONS AND METHODS OF MAKING	US	13/311,445 US20120225979 8,784,554	03/08/2009 12/05/2011 07/22/2014	ISSUED

Invention Title	Country	APPLN. NO. / PATENT NO. OR PUBLICATION NO.	PRIORITY DATE/FILIN G/ISSUE	STATUS
TIRE HAVING CRACK RESISTANT SIDEWALLS	US	62/144,101	04/07/2015	PENDING
VORTEX MILL / WIRBELSTROMMÜHLE	AT	19960119732T EP0787528	12/10/1996 07/14/1999	ISSUED
CONICAL SHAPED IMPACT MILL	AU	2008236851	04/05/2007 11/28/2013	ISSUED
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	AU	2010249193	11/16/2010 02/23/2012	ISSUED
CONICAL-SHAPED IMPACT MILL	AU	2009262165	06/25/2008 03/20/2014	ISSUED
ELASTOMERIC COMPOSITIONS COMPRISING RECLAIMED VULCANIZED ELASTOMER PARTICLES OF BROAD SIZE DISTRIBUTION AND CHEMICALLY MODIFIED VULCANIZED ELASTOMER PARTICLES	AU	2012267533	06/08/2011 06/08/2012	PENDING
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	BR	PI0416626-4	11/17/2003 11/16/2004	PENDING
CONICAL SHAPED IMPACT MILL	BR	PI0809965-0	04/05/2007 03/05/2008	PUBLISHED
CONICAL-SHAPED IMPACT MILL	BR	PI0914423-4	06/25/2009	PENDING

Invention Title	Country	APPLN. NO. / PATENT NO. OR PUBLICATION NO.	PRIORITY DATE/FILIN G/ISSUE	STATUS
ELASTOMERIC COMPOSITIONS COMPRISING RECLAIMED VULCANIZED ELASTOMER PARTICLES OF BROAD SIZE DISTRIBUTION AND CHEMICALLY MODIFIED VULCANIZED ELASTOMER PARTICLES	BR	1120130315016	06/08/2011 06/08/2012	PENDING
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	CA	2,546,298	11/17/2003 06/25/2013	ISSUED
CONICAL SHAPED IMPACT MILL	CA	2,682,728	04/05/2007 03/05/2008	ALLOWED
CONICAL-SHAPED IMPACT MILL	CA	2,728,783	06/25/2009	PENDING
CONICAL SHAPED IMPACT MILL	CN	200880016066.2 ZL200880016066.2	04/05/2007 05/30/2012	ISSUED
CONICAL-SHAPED IMPACT MILL	CN	200980123879.6 ZL200980123879.6	06/25/2008 05/07/2014	ISSUED
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	CN	201110119539.5	04/29/2011	PUBLISHED
ELASTOMERIC COMPOSITIONS COMPRISING RECLAIMED VULCANIZED ELASTOMER PARTICLES OF BROAD SIZE DISTRIBUTION AND CHEMICALLY MODIFIED VULCANIZED ELASTOMER PARTICLES	CN	2012800341700	06/08/2011 06/08/2012	PENDING

Invention Title	Country	APPLN. NO. / PATENT NO. OR PUBLICATION NO.	PRIORITY DATE/FILIN G/ISSUE	STATUS
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	DE	04811148.8 1685163	11/17/2003 01/05/2011	ISSUED
WHIRLPOOL MILL AND GRINDING TOOL AND GRINDING RING FOR SAME	DE	102007051393.5-2	10/25/2007	ISSUED
EDDY CURRENT MILL	DE	102007060072.2-23 102007060072.2	12/13/2007 03/28/2013	ISSUED
EDDY CURRENT MILL	DE	102007057565.5-23	11/29/2007	PENDING
VORTEX MILL / WIRBELSTROMMÜHLE	DE	19603627.5-09 19603627	02/01/1996 04/23/1998	ISSUED
WHIRLPOOL MILL AND GRINDING TOOL AND GRINDING RING FOR SAME	DE	08018640.6	10/25/2007 10/24/2008	PENDING
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	ЕР	04811148.8 EP1685163	11/17/2003 11/16/2004	ISSUED
CONICAL SHAPED IMPACT MILL	ЕР	08726465.1 2139603	04/05/2007 03/05/2008	PUBLISHED
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	EP	10185855.3 2377664	11/17/2003 11/16/2004	PUBLISHED
CONICAL-SHAPED IMPACT MILL	ЕР	09771014.9 2318141	06/25/2009 01/14/2015	ISSUED

Invention Title	Country	APPLN. NO. / PATENT NO. OR PUBLICATION NO.	PRIORITY DATE/FILIN G/ISSUE	STATUS
WHIRLPOOL MILL AND GRINDING TOOL AND GRINDING RING FOR SAME	EP	08018640.6 2052778	10/25/2007 10/24/2008	ALLOWED
VORTEX MILL / WIRBELSTROMMÜHLE	EP	96119732.4 0787528	12/10/1996 07/14/1999	ISSUED
ELASTOMERIC COMPOSITIONS COMPRISING RECLAIMED VULCANIZED ELASTOMER PARTICLES AND IMPROVED METHODS OF MANUFACTURE THEREOF	EP	13185885.4 2711390	09/25/2012 09/25/2013	PUBLISHED
ELASTOMERIC COMPOSITIONS COMPRISING RECLAIMED VULCANIZED ELASTOMER PARTICLES OF BROAD SIZE DISTRIBUTION AND CHEMICALLY MODIFIED VULCANIZED ELASTOMER PARTICLES	EP	12797606.6 2718075	06/08/2011 06/08/2012	PUBLISHED
METHODS OF FUNCTIONALIZING RECLAIMED ELASTOMER MATERIAL AND COMPOSITIONS COMPRISING THE SAME	EP	13851543.2	11/01/2012 11/01/2013	PENDING
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	ES	04811148.8 1685163	11/17/2003 11/16/2004 01/05/2011	ISSUED
VORTEX MILL / WIRBELSTROMMÜHLE	ES	96119732.4 0787528	12/10/1996 07/14/1999	ISSUED
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	FR	04811148.8 1685163	11/17/2003 11/16/2004	ISSUED

Invention Title	Country	APPLN. NO. / PATENT NO. OR PUBLICATION NO.	PRIORITY DATE/FILIN G/ISSUE	STATUS
VORTEX MILL / WIRBELSTROMMÜHLE	FR	96119732.4 0787528	12/10/1996	ISSUED
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	GB	04811148.8 1685163	11/17/2003 11/16/2004 01/05/2011	ISSUED
VORTEX MILL / WIRBELSTROMMÜHLE	GB	96119732.4 0787528	12/10/1996 07/14/1999	ISSUED
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	НК	07107865.0 1103684	11/17/2003 07/20/2007	PUBLISHED
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	ID	W-00-2006 01488	11/17/2003 11/16/2004 07/25/2011	ISSUED
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	IL	W-00175722	11/17/2003 11/16/2004 03/30/2012	ISSUED
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	IN	1474KOLNP2006 236077	11/17/2003 11/16/2004 09/22/2009	ISSUED
CONICAL-SHAPED IMPACT MILL	IN	4899/KOLNP/2010	06/25/2008 12/22/2010	PENDING
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	IT	04811148.8 1685163	11/17/2003 11/16/2004	ISSUED
VORTEX MILL / WIRBELSTROMMÜHLE	IT	96119732.4 2010F000925	12/10/1996 02/01/1996	ISSUED

Invention Title	Country	APPLN. NO. / PATENT NO. OR PUBLICATION NO.	PRIORITY DATE/FILIN G/ISSUE	STATUS
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	JP	2006-541318 5448298	11/17/2003 01/10/2014	ISSUED
CONICAL SHAPED IMPACT MILL	JP	2010-502076 5520810	04/05/2007 03/05/2008 04/11/2014	ISSUED
CONICAL-SHAPED IMPACT MILL	JP	2011-516654	06/25/2008 12/24/2010 04/17/2015	ISSUED
ELASTOMERIC COMPOSITIONS COMPRISING RECLAIMED VULCANIZED ELASTOMER PARTICLES AND IMPROVED METHODS OF MANUFACTURE THEREOF	JP	2013-197955	09/25/2012 09/25/2013	PENDING
ELASTOMERIC COMPOSITIONS COMPRISING RECLAIMED VULCANIZED ELASTOMER PARTICLES OF BROAD SIZE DISTRIBUTION AND CHEMICALLY MODIFIED VULCANIZED ELASTOMER PARTICLES	JP	2014-514908	06/08/2011 06/08/2012	PENDING
METHODS OF FUNCTIONALIZING RECLAIMED ELASTOMER MATERIAL AND COMPOSITIONS COMPRISING THE SAME	JP	National Stage of PCT/US2013/068051 Appln. No. not received yet	11/01/2012 11/01/2013	PENDING
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	KR	7011854/2006 KR20060109938 1282393	11/17/2003 11/16/2004 06/28/2013	ISSUED
CONICAL-SHAPED IMPACT MILL	KR	10-2011-7001828	06/25/2008 01/24/2011	PENDING

Invention Title	Country	APPLN. No. / PATENT No. or Publication No.	PRIORITY DATE/FILIN G/ISSUE	STATUS	
ELASTOMERIC COMPOSITIONS COMPRISING RECLAIMED VULCANIZED ELASTOMER PARTICLES OF BROAD SIZE DISTRIBUTION AND CHEMICALLY MODIFIED VULCANIZED ELASTOMER PARTICLES	KR	10-2014-7000015	06/08/2011 06/08/2012	PENDING	
CONICAL SHAPED IMPACT MILL	MX	MX/a/2009/010770 301312	04/05/2007 03/05/2008 07/10/2012	ISSUED	
CONICAL-SHAPED IMPACT MILL	MX	MX/a/2010/014548 314525	06/25/2008 10/23/2013	ISSUED	
CONICAL-SHAPED IMPACT MILL	MY	PI201006177	06/25/2008 12/23/2010	PENDING	
METHODS OF FUNCTIONALIZING RECLAIMED ELASTOMER MATERIAL AND COMPOSITIONS COMPRISING THE SAME	PCT	PCT/US2013/068051	11/02/2012 11/01/2013	COMPLETED	
ELASTOMERIC COMPOSITIONS COMPRISING RECLAIMED ELASTOMER PARTICLES	PCT	PCT/US2014/015805	02/11/2013 02/11/2014	PENDING	
PROCESS AND APPARATUS FOR MANUFACTURING CRUMB AND POWDER RUBBER	РН	1-2006-500982	11/17/2003 11/16/2004 06/15/2010	ISSUED	
CONICAL-SHAPED IMPACT MILL	FR	National Part of EP 09771014.9 Appln. No. not received yet	06/25/2009 01/14/2015	ISSUED	

Invention Title	Country	APPLN. NO. / PATENT NO. OR PUBLICATION NO.	PRIORITY DATE/FILIN G/ISSUE	STATUS
CONICAL-SHAPED IMPACT MILL	DE	60 2009 028 993.4	06/25/2009 01/14/2015	ISSUED
CONICAL-SHAPED IMPACT MILL	IT	National Part of EP 09771014.9 Appln. No. not received yet	06/25/2009 01/14/2015	ISSUED
CONICAL-SHAPED IMPACT MILL	ES	National Part of EP 09771014.9 Appln. No. not received yet	06/25/2009 01/14/2015	ISSUED
CONICAL-SHAPED IMPACT MILL	GB	National Part of EP 09771014.9 Appln. No. not received yet	06/25/2009 01/14/2015	ISSUED
CONICAL-SHAPED IMPACT MILL	EP	14179367.9	03/05/2008	PENDING

SCHEDULE B

<u>U.S. AND FOREIGN TRADEMARKS AND TRADEMARK APPLICATIONS</u>

Trademark	Country	Serial/ Registration Number	Filing /Registration Date	Status
LEHIGH TECHNOLOGIES	US	85/026,650 3,988,256	4/29/2010 7/5/2011	Registered
POLYDYNE	US	77/059,363 3,296,561	12/7/2006 9/25/2007	Registered
MICRODYNE	US	77/723,730 4,179,740	4/28/2009 7/24/2012	Registered
EKODYNE	US	86/399,963 N/A	09/19/2014 N/A	Pending
POLYDYNE-HL 10	US	85/727,468 N/A	09/12/2012 N/A	Abandoned
	US	85/608,911 N/A	04/26/2012 N/A	Abandoned

- 13 -

**RECORDED: 08/27/2015**