## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3254057

SUBMISSION TYPE:	NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE OF SECURITY INTEREST

#### **CONVEYING PARTY DATA**

Name	Execution Date
LEVINE LEICHTMAN CAPITAL PARTNERS III, L.P.	03/02/2015

#### **RECEIVING PARTY DATA**

Name:	DEXTER MAGNETIC TECHNOLOGIES, INC.
Street Address:	1050 MORSE AVENUE
City:	ELK GROVE VILLAGE
State/Country:	ILLINOIS
Postal Code:	60007

#### **PROPERTY NUMBERS Total: 19**

Property Type	Number
Patent Number:	8305177
Patent Number:	7182843
Patent Number:	6572778
Patent Number:	6562239
Patent Number:	5635889
Patent Number:	5865970
Patent Number:	5886609
Patent Number:	6249200
Patent Number:	5959520
Patent Number:	6084498
Patent Number:	6413420
Patent Number:	6514415
Patent Number:	6514416
Patent Number:	6451207
Patent Number:	7258799
Patent Number:	7373716
Patent Number:	7135792
Patent Number:	7481283
Patent Number:	7549467

PATENT REEL: 035101 FRAME: 0406

503207442

#### **CORRESPONDENCE DATA**

**Fax Number:** (214)981-3400

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: 214-981-3483

Email: dclark@sidley.com

Correspondent Name: DUSAN CLARK

Address Line 1: SIDLEY AUSTIN LLP

Address Line 2: 2001 ROSS AVENUE, SUITE 3600

Address Line 4: DALLAS, TEXAS 75201

NAME OF SUBMITTER:	DUSAN CLARK
SIGNATURE:	/Dusan Clark/
DATE SIGNED:	03/06/2015

#### **Total Attachments: 6**

source=13b. Dexter -- Executed LLCP IP Termination#page1.tif source=13b. Dexter -- Executed LLCP IP Termination#page2.tif source=13b. Dexter -- Executed LLCP IP Termination#page3.tif source=13b. Dexter -- Executed LLCP IP Termination#page4.tif source=13b. Dexter -- Executed LLCP IP Termination#page5.tif source=13b. Dexter -- Executed LLCP IP Termination#page6.tif

PATENT REEL: 035101 FRAME: 0407

#### TERMINATION AND RELEASE OF SECURITY INTEREST

THIS TERMINATION AND RELEASE OF SECURITY INTEREST AGREEMENT ("Agreement") is entered into and effective this 2nd day of March, 2015.

WHEREAS, Dexter Magnetic Technologies, Inc. (the "Owner"), the owner of the patents listed on Schedule A attached hereto (the "Patent Intellectual Property"), granted a security interest in such Intellectual Property pursuant to an agreement executed on June 29, 2012 (the "Patent Security Agreement") to Levine Leichtman Capital Partners III, L.P., 335 North Maple Drive Suite 130, Beverly Hills, California 90210, (the "Secured Party"), which security interest was recorded in the Assignment Branch of the United States Patent and Trademark Office on July 2, 2012 at Reel 28488, Frame 0775.

WHEREAS, the Owner, the owner of the trademarks listed on Schedule B attached hereto (the "Trademark Intellectual Property" together with the Patent Intellectual Property, collectively the "Intellectual Property"), granted a security interest in such Trademark Intellectual Property pursuant to an agreement executed on June 29, 2012 (the "Trademark Security Agreement") to Secured Party, which security interest was recorded in the Assignment Branch of the United States Patent and Trademark Office on July 2, 2012 at Reel 4813, Frame 0226.

WHEREAS, to the extent the Secured Party still has a security interest or other interest in the Intellectual Property, the Secured Party wishes to terminate and release same;

NOW, THEREFORE, for One Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto stated as follows:

- 1. To the extent that the Secured Party retains any security interest or other interest in the Intellectual Property, the Secured Party hereby fully, completely and without reservation of any kind, terminates, discharges, releases and relinquishes to the Owner, its successors and assigns forever, all right, title and interest it may have in the Security Agreement and any and all security interests, liens or other obligations created thereby, including any other Security Agreements or collateral assignments which may have been executed and filed with the United States Patent and Trademark Office, as to the Intellectual Property and any other patents, patent applications, trademarks and trademark registrations assigned to Owner to which Owner granted the Secured Party a security interest.
- 2. If any term or provision of this Termination and Release is or shall be held illegal, invalid or unenforceable in any jurisdiction, all other terms and provisions of this Termination and Release shall remain legal, valid and enforceable in such jurisdiction and such illegal, invalid or unenforceable provision shall be legal, valid and enforceable in any other jurisdiction.
- 3. The Commissioner of Patents and Trademarks is hereby requested to record and index this Termination and Release in favor of the Owner and its successors and assigns against the Intellectual Property.
- 4. This Agreement may be executed in counterparts; Facsimile signatures shall be deemed original signatures.

PATENT REEL: 035101 FRAME: 0408 IN WITNESS WHEREOF, the parties hereby executed the document as of this 2nd day of March, 2015.

CERT	URED	DA	DTV.
		5 140	

#### OWNER:

# LEVINE LEICHTMAN CAPITAL PARTNERS III, L.P.

DEXTER MAGNETIC TECHNOLOGIES, INC.

By: Levine Leichtman Capital Partners, Inc., its General Partner

Ву:

By: \_\_\_\_\_

Name: Steven E. Hartman

Name: Kevin McKinley

Title: Vice President

Title: Chief Financial Officer

SECURED PARTY:

LEVINE LEICHTMAN CAPITAL
PARTNERS III, L.P.

By: Levine Leichtman Capital Partners, Inc., its General Partner

By: By: By: Warner

By: Warner Steven E. Hartman

Name: Kevin McKinley

Title: Chief Financial Officer

Title: Vice President

IN WITNESS WHEREOF, the parties hereby executed the document as of this 2nd day

## SCHEDULE A

## **U.S. Patents**

TITLE	Patent No.
Multi function magnetic decoupler	8305177
Rotating sputtering magnetron	7182843
Method for separating magnetized substance from a solution	6572778
Magnetic separation device	6562239
Dipole permanent magnet structure	5635889
Permanent magnet structure for use in a sputtering magnetron - utility	5865970
Single dipole permanent magnet structure with linear gradient magnetic field intensity	5886609
Combination of magnets for generating a uniform external magnetic field	6249200
Magnetic decoupler	5959520
Magnetic decoupler	6084498
Magnetic separation device	6413420
Method and apparatus for magnetic separation of particles	6514415
Method and apparatus for magnetic separation of particles	6514416
Magnetic cell separation device	6451207
Method and apparatus for magnetic separation of particles	7258799
Method for constructing permanent magnet assemblies	7373716
High field voice coil motor	7135792

Wellbore motor having magnetic gear drive	7481283
Wellbore motor having magnetic gear drive	7549467

## **SCHEDULE B**

### U. S. Trademarks

MARK	Reg. No./App. No.
ERASETRACK	4081138
LIFESEP	4183795
Z-GUN	3938016
DEXTORQUE	3938014
NEOFORM	2517787
PERMAG	85/100768

**RECORDED: 03/06/2015**