# ETAS ID: TM465038

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

SUBMISSION TYPE:NEW ASSIGNMENTNATURE OF CONVEYANCE:Release of Patent and Trademark Security Agreement dated August 12,<br/>2013 recorded at reel/frame number 5109/0891 on September 9, 2013

#### **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
ExMarq Capital Partners, Inc.		03/02/2018	Corporation: MINNESOTA

#### **RECEIVING PARTY DATA**

Name:	Aeration Industries International LLC	
Street Address:	4100 Peavey Road	
City:	Chaska	
State/Country:	MINNESOTA	
Postal Code:	55318	
Entity Type:	Limited Liability Company: DELAWARE	

#### **PROPERTY NUMBERS Total: 11**

Property Type	Number	Word Mark
Registration Number:	1128167	AIRE-02
Registration Number:	1114396	A
Registration Number:	1417427	AIRE-O2
Registration Number:	2109390	UNISYSTEM
Registration Number:	2250712	AIRE-O2 TURBO
Registration Number:	2286008	AIRE-O2 TRITON
Registration Number:	2527750	ACT
Registration Number:	2903592	AIRE-O2 POLARIS
Registration Number:	2955262	TRI-OVAL
Registration Number:	3901018	ARGOS SBR
Registration Number:	3756243	AIRE-O2 BIO-FFILM

#### **CORRESPONDENCE DATA**

**Fax Number:** 2148558200

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:** 2148558000

**Email:** chris.andersen@nortonrosefulbright.com

Correspondent Name: Chris R. Andersen

Address Line 1: 2200 Ross Avenue, Suite 3600

TRADEMARK REEL: 006288 FRAME: 0707

900442190

Address Line 2: Address Line 4:	Norton Rose Fulbright US LLP Dallas, TEXAS 75201-7932		
ATTORNEY DOCKET NUMBER	R: 1001007811		
NAME OF SUBMITTER:	Chris R. Andersen		
SIGNATURE:	/Chris R. Andersen/		
DATE SIGNED:	03/09/2018		
Total Attachments: 7			
source=ExMarq Aeration - Paten	t Release#page1.tif		
source=ExMarq Aeration - Patent Release#page2.tif			
source=ExMarq Aeration - Patent Release#page3.tif			
source=ExMarq Aeration - Patent Release#page4.tif			
source=ExMarg Aeration - Patent Release#page5.tif			

source=ExMarq Aeration - Patent Release#page6.tif source=ExMarq Aeration - Patent Release#page7.tif

TRADEMARK REEL: 006288 FRAME: 0708

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Debtor:

**AERATION INDUSTRIES** 

INTERNATIONAL, LLC

Secured Party:

EXMARQ CAPITAL PARTNERS, INC.

031189/0744

Patent Reel/Frame No.:

Trademark Reel/Frame No.:

005109/0891

Date of Recordation of Security Interest:

September 9, 2013

### NOTICE OF RELEASE OF SECURITY INTERESTS IN PATENTS AND TRADEMARKS

March 2, 2018

WHEREAS, AERATION INDUSTRIES INTERNATIONAL, LLC, a Delaware limited liability company ("Debtor") and EXMARQ CAPITAL PARTNERS, INC., a Minnesota corporation ("Secured Party") entered into a Loan Agreement dated August 12, 2013 (as amended, supplemented or otherwise modified, or replaced or refinanced, the "Loan Agreement") and a Patent and Trademark Security Agreement, dated August 12, 2013, which was recorded on September 9, 2013 with the United States Patent and Trademark Office ("USPTO") at reel/frame number 031189/0744 in the USPTO's patent assignment database and at reel/frame number 005109/0891 in the USPTO's trademark database (the "Security Agreement");

WHEREAS, pursuant to the Security Agreement Debtor granted Secured Party a security interest in certain Patents and Trademarks (as those terms are defined in the Security Agreement);

WHEREAS. Debtor has satisfied all of its Obligations (as that term is defined in the Security Interest and Loan Agreement);

WHEREAS, Secured Party wishes to release any and all security interests it has with respect to Debtor's Patents and Trademarks;

10564366v1

TRADEMARK REEL: 006288 FRAME: 0709 NOW, THEREFORE, Secured Party, on behalf of itself and its successors, legal

representatives, and assigns, hereby releases and discharges any and all security interests that it

had pursuant to the Loan Agreement and/or Security Agreement, including those in or to the

Patents (including without limitation those included in Exhibit A) and Trademarks (including

without limitation those included in Exhibit B), and reassigns to the Debtor any and all right, title

and interest that it may have, in, to or under the Patents and Trademarks.

Secured Party agrees to take all further actions, and provide to the Debtor and its

successors, assigns and legal representatives all such cooperation and assistance, including,

without limitation, the execution and delivery of any and all further documents or other

instruments, as the Debtor and its successors, assigns and legal representatives may reasonably

request in order to confirm, effectuate or record this agreement.

Secured Party and Debtor agree that the Security Agreement is hereby terminated. Each

party fully releases the other party of all any and all claims and obligations, known or unknown.

[Signature Page Follows]

~2~

10564366v1

TRADEMARK

IN WITNESS WHEREOF, Lender has caused this Release to be executed by its authorized officer as of the date first written above.

EXMA	RQ CAPITAL PARTNERS, INC., as Secured
Party	477,
	US LANGE
Ву:	
Name:	1904 p. 11 11 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Title:	P086108065
. 144	••••••••••••••••••••••••••••••••••••••

AERATION INDUSTRIES INTERNATIONAL, LLC,

as Debtőř

Ву:

Name: *7200 1*0 Title: *1/25 22 10* 

n Shreet

Signature Page to Release of Security Interests in Patents

## SCHEDULE A

# U.S. & Foreign Registered Patents

Description or <u>Title</u>	Patent or Application No.	Country	Date of Issue
Turbo Aerator	5,707,562	USA	1/13/98
Turbo Aerator	1123261	EPO	Inactive
Method of Treating Wastewater	5,744,072	USA	4/28/98
Air Assist	PI 9709049-2	Brazil	
Acrator/Mixer	1122261	EPO	Inactive
	FR 0907404	France	
	1122291	Germany	
	ES 0907404	Spain	
	GB 0907404	U.K.	
	3730665	Japan	10/14/05
	209664	Mexico	8/13/02
Aerator	7,172,177	USA	2/06/07
	CN	China	
F.	20040057519X	<b>&gt;</b>	
Aerator Float Design	D401,547	USA	11/24/98
Wastewater Treatment System	7,465,394	USA	12/16/08
Wastewater	1128111	PCT	Inactive
Treatment System			
Wastewater	7,678,274	USA	3/16/2010
treatment system			
Wastewater	7,892,433	USA	2/22/2011
treatment system			
Wastewater	8,110,108	USA	2/7/2012
treatment system			
Wastewater	8,236,174	USA	8/7/2012
treatment system			

Schedule A

10564366v1

**REEL: 006288 FRAME: 0712** 

SCHEDULE B

## U.S. & Foreign Registered Trademarks

<u>Ctrv</u>	Registration	<u>Mark</u>
	Number	
<u>US</u>	1.128.167	AIRE-O2 stylized
AR	2,200,738	AIRE-O2
<u>AU</u>	<u>A479205</u>	AIRE-O2
BX	<u>461086</u>	AIRE-O2
BR	<u>814603750</u>	AIRE-O2
CA	TMA370:277	AIRE-O2
CN	349698	AIRE-O2
CO	146,958	AIRE-O2
<u>DK</u>	VR 1990 07019	AIRE-O2
EG	72,189	AIRE-O2
EC	1453	AIRE-O2
<u>FI</u>	<u>118.596</u>	AIRE-O2
FR	1,462,863	AIRE-O2
DE	1,128,964	AIRE-O2
ID	536291	AIRE-O2
<u>IL</u>	<u>68745</u>	AIRE-O2
II	<u>826.186</u>	AIRE-O2
<u>IP</u>	2.252.329	AIRE-O2
<u>JP</u>	2,720,872	AIRE-O2 (JAPANESE

		CHARACTERS)
MY	84B002149	AIRE-O2
<u>MX</u>	484742	AIRE-O2
PA	54261	AIRE-O2
PE	<u>087917</u>	AIRE-O2
<u>PH</u>	<u>037183</u>	AIRE-O2
, <u>PT</u>	<u>258061</u>	AIRE-02
KR	104171	AIRE-O2
SG	T8800873B	AIRE-O2
ES	<u>1527592</u>	AIRE-O2
<u>SE</u>	226 144	AIRE-O2
TH	<u>Kor73703</u>	AIRE-O2
GB	1,332,836	AIRE-O2
HK	B2314/1992	AIRE-O2
TR	117130	AIRE-O2
<u>US</u>	2,250,712	AIRE-O2 TURBO AND DESIGN
EM	000395509	AIRE-O2 TURBO AND DESIGN
<u>US</u>	2.109.390	UNISYSTEM
US	1,417,427	AIRE-O2 AND DESIGN
US	1,114,396	A AND DESIGN
AU	A509680	A AND DESIGN
BX	<u>671113</u>	A AND DESIGN
BR	826311288	A AND DESIGN

T.C.	77 978	A ANTO PUDGICAL
<u>EG</u>	<u>72,870</u>	A AND DESIGN
FR	<u>1,463,729</u>	A AND DESIGN
<u>IT</u>	839,459	A AND DESIGN
MY	84002148	A AND DESIGN
<u>PH</u>	038029	A AND DESIGN
KR	104170	A AND DESIGN
<u>GB</u>	<u>1,340,729</u>	A AND DESIGN
<u>US</u>	<u>2.527.750</u>	<u>ACT</u>
<u>US</u>	<u>2.286.008</u>	AIRE-02 TRITON
<u>CA</u>	TMA 514.187	AIRE-02 TRITON
MX	614727	AIRE-02 TRITON
EM	000653824	AIRE-O2 TRITON
<u>US</u>	2,903,592	AIRE-02 POLARIS
<u>US</u>	2,955,262	<u>TRI-OVAL</u>
<u>CN</u>	3071892	TRI-OVAL
<u>EM</u>	<u>2544559</u>	TRI-OVAL
MX	787845	<u>TRI-OVAL</u>
<u>US</u>	<u>3,756,243</u>	AIRE-O2 BIO-FFILM
CA	TMA776,020	AIRE-O2 BIO-FILM
CN	<u>5930438</u>	AIRE-O2 BIO-FILM
MX	<u>1001875</u>	AIRE-O2 BIO-FILM
US	3,901,018	ARGOS SBR
<u> </u>		***************************************