

PATENT ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

| | |
|--|----------------------------------|
| SUBMISSION TYPE: | NEW ASSIGNMENT |
| NATURE OF CONVEYANCE: | ASSIGNMENT |
| CONVEYING PARTY DATA | |
| Name | Execution Date |
| Smith & Loveless, Inc. | 09/27/2009 |
| RECEIVING PARTY DATA | |
| Name: | Bio-Microbics, Inc. |
| Street Address: | 8450 Cole Parkway |
| City: | Shawnee |
| State/Country: | KANSAS |
| Postal Code: | 66227 |
| PROPERTY NUMBERS Total: 3 | |
| Property Type | Number |
| Patent Number: | 4426293 |
| Patent Number: | 5156742 |
| Patent Number: | 6224041 |
| CORRESPONDENCE DATA | |
| Fax Number: | (816)753-1536 |
| <i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i> | |
| Phone: | 816-753-1000 |
| Email: | uspt@polsinelli.com |
| Correspondent Name: | Michael A. Williamson |
| Address Line 1: | 700 West 47th Street |
| Address Line 2: | Suite 1000 |
| Address Line 4: | Kansas City, MISSOURI 64112-1802 |
| ATTORNEY DOCKET NUMBER: | 060873-403005 |
| NAME OF SUBMITTER: | Michael A. Williamson |
| Total Attachments: 4 source=PatentAssignment2#page1.tif | |

CH \$120.00 4426293

501029949

**PATENT
 REEL: 023594 FRAME: 0059**

source=PatentAssignment2#page2.tif
source=PatentAssignment2#page3.tif
source=PatentAssignment2#page4.tif

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT (this "Assignment") is entered into on this 27th day of September 2009, by and between **SMITH & LOVELESS, INC.**, a Kansas corporation having its principal office and place of business at 14040 Santa Fe Trail Drive, Lenexa, Kansas 66215 ("Assignor"), and **BIO-MICROBICS, INC.**, a Kansas corporation having its principal office and place of business at 8450 Cole Parkway, Shawnee, Kansas 66227 ("Assignee").

WHEREAS, Assignor is the original and first inventor of an invention relating to a Method & Apparatus for Removing Oil from Water (PACE) for which several patents, both United States and foreign, were issued on various dates, such patents having the Docket Numbers, Patent Numbers, and Grant Dates listed on the attached Schedule (the "Patents");

WHEREAS, Assignor is the owner of the entire right, title, and interests in and to the Patents and in any and all Letters Patent that may be granted therefor; and

WHEREAS, Assignee desires to acquire the entire right, title, and interest in and to the Patents, and in and to any and all Letters Patent that may be granted therefor.

NOW, THEREFORE, for and in consideration of other valuable considerations to Assignor paid by said Assignee, receipt of which is hereby acknowledged, Assignor does hereby sell, assign and transfer unto said Assignee, the entire right, title, and interests in and to the Patents and in and to any and all Letters Patent, both United States and foreign, that may be granted therefor, together with any and all continuations, divisions, or reissues, and assign and/or promise to assign any continuation-in-part and other applications adding new and related matters, and Assignor does hereby authorize and request the United States Commissioner of Patents and Trademarks to issue in accordance with this Assignment any and all Letters Patent that may be granted, either on said application or otherwise for said invention;

AND, Assignor hereby covenants and agrees that it will execute any and all instruments and documents reasonable necessary to aid the Assignee, its successors, legal representatives, and assigns, in the implementation and recordation of this Assignment.

[Signature Page Follows]

IN WITNESS WHEREOF, Assignor and Assignee have duly executed this Assignment as of the date first written above.

Smith & Loveless, Inc.
ASSIGNOR

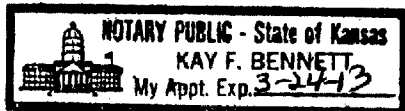
By: [Signature]
Name: FRANK J. REBORI
Title: PRESIDENT

STATE OF Kansas)
COUNTY OF Johnson) ss.

On the 27 day of September, 2009, before me, the undersigned, a Notary Public within the County and State aforesaid, personally appeared Frank J. Rebori to me known to be the person who executed the foregoing instrument and acknowledged that he executed same as his free act and deed.

In Witness Whereof, I have hereunto attached my hand and seal, at the County and State aforesaid on the day and year last above written.

My Commission Expires: 3-24-13 Kay F. Bennett Notary Public



Bio-Microbics, Inc.
ASSIGNEE

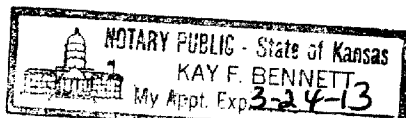
By: [Signature]
Name: ROBERT J. REBORI
Title: PRESIDENT

STATE OF Kansas)
COUNTY OF Johnson) ss.

On the 27 day of September, 2009, before me, the undersigned, a Notary Public within the County and State aforesaid, personally appeared Robert J. Rebori to me known to be the person who executed the foregoing instrument and acknowledged that he executed same as his free act and deed.

In Witness Whereof, I have hereunto attached my hand and seal, at the County and State aforesaid on the day and year last above written.

My Commission Expires: 3-24-13 Kay F. Bennett Notary Public



SCHEDULE

| Docket Number | Patent Number | Name | Country | Grant Date | Expiration Date |
|---------------|---------------|--|----------------------|------------|-----------------|
| P1253US | 4,426,293 | Method & Apparatus for Removing Oil from Water (PACE) | USA | 1/17/84 | |
| P1253AU | 559,457 | Method & Apparatus for Removing Oil from Water (PACE) | Australia | | |
| P1253CA | 1,213,835 | Method & Apparatus for Removing Oil From Water (PACE) | Canada | 11/12/86 | |
| P1253EP | 33,813,124 | Method & Apparatus for Removing Oil from Water (PACE) | Germany | 3/14/90 | |
| P1253EP | 124,644 | Method & Apparatus for Removing Oil from Water (PACE) | France | 3/14/90 | |
| P1253EP | 124,644 | Method & Apparatus for Removing Oil from Water (PACE) | UK | 3/14/90 | |
| P1253EP | 124,644 | Method & Apparatus for Removing Oil from Water (PACE) | Italy | 3/14/90 | |
| P1253FI | 75,139 | Method & Apparatus for Removing Oil from Water (PACE) | Finland | 12/1/97 | |
| P1253P | 1,665,095 | Method & Apparatus for Removing Oil from Water (PACE) | Japan | 9/13/91 | |
| P1418US | 5,156,742 | Treatment Method & Apparatus for Single Home FAST Unit | USA | 10/20/92 | 2/22/12 |
| P1418AU | 653,884 | Treatment Method & Apparatus for Single Home FAST Unit | Australia | 2/10/95 | 1/29/13 |
| P1418EP-AT | 557,922 | Treatment Method & Apparatus for Single Home FAST Unit | Austria | 6/24/98 | abandoned |
| P1418EP-BE | 557,922 | Treatment Method & Apparatus for Single Home FAST Unit | Belgium | 6/24/98 | abandoned |
| P1418CA | 2,087,580 | Treatment Method & Apparatus for Single Home FAST Unit | Canada | 11/18/97 | 1/19/13 |
| P1418EP-CH | 557,922 | Treatment Method & Apparatus for Single Home FAST Unit | Switzerland | 6/24/98 | abandoned |
| P1418EP-DE | 557,922 | Treatment Method & Apparatus for Single Home FAST Unit | Germany | 6/24/98 | abandoned |
| P1418EP-DK | 557,922 | Treatment Method & Apparatus for Single Home FAST Unit | Denmark | 6/24/98 | abandoned |
| P1418EP | 557,922 | Treatment Method & Apparatus for Single Home FAST Unit | European Patent Conv | 6/24/98 | |
| P1418EP-ES | 557,922 | Treatment Method & Apparatus for Single Home FAST Unit | Spain | 6/24/98 | abandoned |
| P1418EP-FR | 557,922 | Treatment Method & Apparatus for Single Home FAST Unit | France | 6/24/98 | abandoned |
| P1418EP-GB | 557,922 | Treatment Method & Apparatus for Single Home FAST Unit | UK | 6/24/98 | 2/22/13 |
| P1418EP-GR | 3,027,495 | Treatment Method & Apparatus for Single Home FAST Unit | Greece | 6/24/98 | abandoned |

| | | | | | |
|------------|-----------|--|-------------|---------|-----------|
| P1418EP-IE | 557,922 | Treatment Method & Apparatus for Single Home FAST Unit | Ireland | 6/24/98 | 2/22/13 |
| P1418EP-IT | 557,922 | Treatment Method & Apparatus for Single Home FAST Unit | Italy | 6/24/98 | abandoned |
| P1418EP-NL | 557,922 | Treatment Method & Apparatus for Single Home FAST Unit | Netherlands | 6/24/98 | abandoned |
| P1418EP-PT | 557,922 | Treatment Method & Apparatus for Single Home FAST Unit | Portugal | 6/24/98 | abandoned |
| P1418EP-SE | 557,922 | Treatment Method & Apparatus for Single Home FAST Unit | Sweden | 6/24/98 | abandoned |
| P1418MX | 184,930 | Treatment Method & Apparatus for Single Home FAST Unit | Mexico | 6/6/97 | 2/17/13 |
| P1664US | 6,224,041 | Splash Plate Structure for Aerators | USA | 5/1/01 | 5/28/19 |