# 5518920

# OP \$360.00 55189

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: RELEASE BY SECURED PARTY

#### **CONVEYING PARTY DATA**

Name	Execution Date
Met-Pro Corporation	10/08/2010

#### **RECEIVING PARTY DATA**

Name:	Bio-Reaction Industries LLC
Street Address:	9675 SW Tualatin-Sherwood Road
City:	Tualatin
State/Country:	OREGON
Postal Code:	97062

#### PROPERTY NUMBERS Total: 9

Property Type	Number
Patent Number:	5518920
Patent Number:	6479276
Patent Number:	6524849
Patent Number:	6551818
Patent Number:	6790653
Application Number:	11775440
Application Number:	12432501
Application Number:	60869623
Application Number:	61049286

#### **CORRESPONDENCE DATA**

Fax Number: (610)397-0450

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 610.397.6518

Email: lhassan@foxrothschild.com

Correspondent Name: Lindette C. Hassan Address Line 1: 10 Sentry Parkway

PATENT 501318738 REEL: 025126 FRAME: 0854

	Suite 200, P.O. Box 3001 Blue Bell, PENNSYLVANIA 19422	
ATTORNEY DOCKET NUMBER:	58124.00001	
NAME OF SUBMITTER:	Lindette C. Hassan	
Total Attachments: 3 source=int161#page1.tif source=int161#page2.tif source=int161#page3.tif		

PATENT REEL: 025126 FRAME: 0855

## RELEASE OF PATENT SECURITY AGREEMENT

THIS RELEASE OF PATENT SECURITY AGREEMENT is made as of October 8, 2010, by MET-PRO CORPORATION, a Pennsylvania corporation having a place of business at 160 Cassell Road, Harleysville, PA 19438, as secured party ("Secured Party"), for the benefit of BIO-REACTION INDUSTRIES LLC, an Idaho limited liability company having a place of business at 9675 SW Tualatin-Sherwood Road, Tualatin, Oregon 97062, as debtor ("Debtor").

#### RECITALS

Debtor and Secured Party have entered into that certain Secured Promissory Note dated as of September 21, 2010 (as the same may be amended, modified, supplemented, renewed, extended or restated from time to time, the "Note").

Debtor owns the United States patents, United States patent applications, foreign patents, foreign patent applications and patent licenses, listed on <u>Schedule 1</u> attached hereto and made a part hereof.

On or about September 21, 2010, Debtor granted a security interest in and to certain Patent Collateral (as such term is defined in the Patent Security Agreement) to Secured Party, pursuant to the terms of a Patent Security Agreement, dated as of September 21, 2010 (the "Security Agreement").

As of the date hereof and pursuant to the terms of the Asset Purchase Agreement between Debtor and Bio-Reaction Industries Inc., a wholly-owned subsidiary of the Secured Party, the entire indebtedness of Debtor to Secured Party, to the extent secured by the Security Agreement, has been satisfied by or on behalf of Debtor to Secured Party, and the Debtor, pursuant thereto, has been released from the obligations set forth in the Note and Security Agreement.

The Secured Party now desires to release the Patent Collateral from the lien of the Note and the Security Agreement.

NOW, THEREFORE, in consideration of the foregoing premises and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Secured Party does hereby fully release and discharge the Patent Collateral from the effect and operation of the Note and the Security Agreement.

IN WITNESS WHEREOF, the undersigned has caused this Release of Patent Security Agreement to be executed and made effective as of the date first above written.

MET-PRO CORPORATION

By: Gary Morgan, Senior VP - Finance

PATENT REEL: 025126 FRAME: 0856

# SCHEDULE 1

# U.S. PATENTS

Patent No.	<u>Title</u>	First Named	Issue Date
5,518,920	Biological Treatment of Hazardous Waste	Inventor W. Stewart	May 21, 1996
6,479,276	Biological Filter Apparatus	R. Thom	November 12, 2002
6,524,849	Biological Filter Structures	B. Adams	February 25, 2003
6,551,818	Biological Filter Structures	W. Stewart	April 22, 2003
6,790,653	Biological Filter Apparatus with Multiple Filter Units	J. Cooke	September 14, 2004

# **U.S. PATENT APPLICATIONS**

Application Serial No. 11/775,440	Title METHOD FOR REMOVING VOLATILE ORGANIC COMPOUNDS (VOCs) FROM AN AIR STREAM	Filing Date July 10, 2007	First Named Inventor B. Adams
12/432,501	NUTRIENT ADDITIVES FOR START-UP AND SUSTAINED OPERATION OF A BIOLOGICAL FILTER APPARATUS	Apr. 29, 2009	J. Boswell
60/869623	METHOD FOR REMOVING VOLATILE ORGANIC COMPOUNDS (VOCS) FROM AN AIR STREAM	Dec. 12, 2006	B. Adams
61/049,286	NUTRIENT AND BIOLOGICAL ADDITIVES FOR START-UP AND SUSTAINED OPERATION OF A BIOLOGICAL FILTER APPARATUS	Apr. 30, 2008	J. Boswell

# **FOREIGN PATENTS**

Country Taiwan	Registration No. 197811	<u>Title</u> Biological Filter Apparatus	Date Registered 2003
China	ZL03824964.2	Biological Filter Apparatus With multiple filter units	2007

DT1 894756v1 10/12/10 PATENT REEL: 025126 FRAME: 0857

# **SCHEDULE 1**

Hong Kong HK1081590 Biological Filter Apparatus 2007

With multiple filter units

Taiwan I278436 Biological Filter Apparatus 2007

With multiple filter units Method for removing volatile Organic compounds (VOCs)

From an air stream

#### FOREIGN PATENT APPLICATIONS

Application

Country Serial No. Title Date Filed

Japan 2004-551438 Biological Filter Apparatus 2005

With multiple filter units

# **LICENSES**

Mark Registration/Serial No. Licensee

**LIENS** 

<u>Mark</u> <u>Lien Holder</u>

PATENT REEL: 025126 FRAME: 0858

RECORDED: 10/12/10/13/2010