

TRADEMARK ASSIGNMENT

Electronic Version v1.1
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Road Science, LLC		08/25/2011	CORPORATION:

RECEIVING PARTY DATA

Name:	Arr-Maz Products, L.P.
Street Address:	4800 State Road 60 E
City:	Mulberry
State/Country:	FLORIDA
Postal Code:	33860
Entity Type:	CORPORATION: DELAWARE

PROPERTY NUMBERS Total: 21

Property Type	Number	Word Mark
Serial Number:	85390531	BONDTEKK
Serial Number:	78160823	ENCORE
Serial Number:	76428380	FORTRESS
Serial Number:	77804071	MICROFLEX
Serial Number:	85394986	MICROFLEX
Serial Number:	77847560	MICROTEKK
Serial Number:	85394982	MICROTEKK
Serial Number:	77496711	NOVALITE
Serial Number:	78865918	RECYCLE PLUS
Serial Number:	76162027	REFLEX
Serial Number:	78762637	RESTORE
Serial Number:	77918227	ROAD SCIENCE, LLC
Serial Number:	75525860	ROADARMOR
Serial Number:	77481506	ROADSCIENCE.NET

CH \$540.00 85390531

Serial Number:	77802102	ROADSCIENCE.NET
Serial Number:	77966386	SEALTEKK
Serial Number:	75526893	STRATA
Serial Number:	74701909	STYLINK
Serial Number:	76435804	SUMMIT
Serial Number:	77847512	TEKK
Serial Number:	85390443	TEKK

CORRESPONDENCE DATA

Fax Number: (317)237-1000
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 317-237-0300
Email: lisa.schodrowski@Bakerd.com
Correspondent Name: Robert D. Null
Address Line 1: Baker & Daniels LLP
Address Line 2: 300 North Meridian Street, Suite 2700
Address Line 4: Indianapolis, INDIANA 46204

ATTORNEY DOCKET NUMBER:	977793.18
NAME OF SUBMITTER:	Ro
Signature:	/Robert D. Null/
Date:	09/08/2011

Total Attachments: 17

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TRADEMARK ASSIGNMENT

THIS TRADEMARK ASSIGNMENT ("Agreement") is by and between Road Science, LLC, a Delaware limited liability company ("ASSIGNOR"), and Arr-Maz Products, L.P., a Delaware limited partnership ("ASSIGNEE"), and is effective as of the date of the Asset Purchase Agreement between ASSIGNOR and ASSIGNEE.

For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, and the promises exchanged herein, and intending to be legally bound hereby, ASSIGNOR hereby states as follows:

ASSIGNOR owns the marks and associated rights identified in the attached Schedule A along with state, federal and other trademark registrations for the marks set forth therein (collectively, the marks and all associated rights and registrations, the "MARKS").

ASSIGNOR wishes to irrevocably convey all of ASSIGNOR's world wide right, title and interest in and to the MARKS to ASSIGNEE.

ASSIGNOR hereby assigns all right, title and interest in and to the MARKS, together with the goodwill associated therewith, to ASSIGNEE, also including, by way of example and not limitation, past causes of action for infringement. ASSIGNOR shall execute any and all documents necessary for ASSIGNEE to perfect, maintain and enforce its rights in the MARKS and the federal registrations therefor, including without limitation all steps to enable and ensure that the goodwill associated therewith is transferred under this Agreement.

This assignment shall be effective in the United States and all foreign countries.

[Signature Page Follows]

IN WITNESS WHEREOF, this Trademark Assignment has been duly executed and delivered by the parties hereto as of the date first written below.

Executed this _____ day of _____, 20__.

ASSIGNOR

ASSIGNEE

Road Science, LLC

Arr-Maz Products, L.P.

By: 

By: _____

Printed Name: Gary Carson

Printed Name: _____

Title: President & CEO

Title: _____

[Signature Page – Trademark Assignment Agreement]

TRADEMARK
REEL: 004618 FRAME: 0647

IN WITNESS WHEREOF, this Trademark Assignment has been duly executed and delivered by the parties hereto as of the date first written below.

Executed this _____ day of _____, 20__.

ASSIGNOR

ASSIGNEE

Road Science, LLC

Arr-Maz Products, L.P.

By: _____

By:  _____

Printed Name: _____

Printed Name: Frank L Waters

Title: _____

Title: CEO

[Signature Page – Trademark Assignment Agreement]

TRADEMARK
REEL: 004618 FRAME: 0648

**PENDING AND REGISTERED
TRADEMARKS
FOR
ROAD SCIENCE, LLC**

August 23, 2011

MARK	COUNTRY	STATUS	SERIAL NO./ FILING DATE	REG. NO./ REG. DATE	COMMENTS
BINDERTEKK (Classes 1, 19, 37, and 42) Polymer composites and additives for use in the manufacture of polymer modified asphalt for use in road construction, rehabilitation, and maintenance, in Class 1 Non-metallic building material, namely asphalt and asphalt products, in Class 19 Technical consultation in the field of building materials, namely, asphalt and asphalt products, in Class 37 Technical support services in the nature of product formulation, product recommendation, engineering services, and field engineering support in the field of construction, rehabilitation, and maintenance of roads in Class 42	USA	Unfiled			Need 1 st use dates to file

MARK	COUNTRY	STATUS	SERIAL NO./ FILING DATE	REG. NO./ REG. DATE	COMMENTS
BONDTEKK (Classes 19, 37, 42) Non-metallic building materials, namely, asphalt and asphalt products, in Class 19 Technical consultation in the field of building materials, namely, asphalt and asphalt products, in Class 37 Technical support services in the nature of product formulation, product recommendation, engineering services, and field engineering support in the field of construction, rehabilitation, and maintenance of roads, in Class 042	USA	Now Pending	85/390,531	08/05/11	
ENCORE (Class 19) Polymer-modified Asphalt in Class 19 FORTRESS (Classes 37 and 42) Construction services in the nature of stabilizing and upgrading gravel roads and deteriorated roads using asphalt paving products in Class 37 Technical support services in the nature of assessing pavement conditions and recommending construction materials to be used for building or paving roads; testing and design of paving materials;	USA	Registered	78/160,823	09/05/02	2,837,336
ENCORE (Class 19) Polymer-modified Asphalt in Class 19 FORTRESS (Classes 37 and 42) Construction services in the nature of stabilizing and upgrading gravel roads and deteriorated roads using asphalt paving products in Class 37 Technical support services in the nature of assessing pavement conditions and recommending construction materials to be used for building or paving roads; testing and design of paving materials;	USA	Registered	76/428,380	07/09/02	2,845,872
ENCORE (Class 19) Polymer-modified Asphalt in Class 19 FORTRESS (Classes 37 and 42) Construction services in the nature of stabilizing and upgrading gravel roads and deteriorated roads using asphalt paving products in Class 37 Technical support services in the nature of assessing pavement conditions and recommending construction materials to be used for building or paving roads; testing and design of paving materials;	India	Pending	1573633	05/30/08	
ENCORE (Class 19) Polymer-modified Asphalt in Class 19 FORTRESS (Classes 37 and 42) Construction services in the nature of stabilizing and upgrading gravel roads and deteriorated roads using asphalt paving products in Class 37 Technical support services in the nature of assessing pavement conditions and recommending construction materials to be used for building or paving roads; testing and design of paving materials;	Jordan	Registered	30740	08/02/07	94096
ENCORE (Class 19) Polymer-modified Asphalt in Class 19 FORTRESS (Classes 37 and 42) Construction services in the nature of stabilizing and upgrading gravel roads and deteriorated roads using asphalt paving products in Class 37 Technical support services in the nature of assessing pavement conditions and recommending construction materials to be used for building or paving roads; testing and design of paving materials;	Jordan	Registered	30743	08/02/07	94095
ENCORE (Class 19) Polymer-modified Asphalt in Class 19 FORTRESS (Classes 37 and 42) Construction services in the nature of stabilizing and upgrading gravel roads and deteriorated roads using asphalt paving products in Class 37 Technical support services in the nature of assessing pavement conditions and recommending construction materials to be used for building or paving roads; testing and design of paving materials;	Kazakhstan	Registered	39657	06/29/07	27959
ENCORE (Class 19) Polymer-modified Asphalt in Class 19 FORTRESS (Classes 37 and 42) Construction services in the nature of stabilizing and upgrading gravel roads and deteriorated roads using asphalt paving products in Class 37 Technical support services in the nature of assessing pavement conditions and recommending construction materials to be used for building or paving roads; testing and design of paving materials;	Mexico	Registered			877549
ENCORE (Class 19) Polymer-modified Asphalt in Class 19 FORTRESS (Classes 37 and 42) Construction services in the nature of stabilizing and upgrading gravel roads and deteriorated roads using asphalt paving products in Class 37 Technical support services in the nature of assessing pavement conditions and recommending construction materials to be used for building or paving roads; testing and design of paving materials;	Oman	Pending	46313	08/04/07	
ENCORE (Class 19) Polymer-modified Asphalt in Class 19 FORTRESS (Classes 37 and 42) Construction services in the nature of stabilizing and upgrading gravel roads and deteriorated roads using asphalt paving products in Class 37 Technical support services in the nature of assessing pavement conditions and recommending construction materials to be used for building or paving roads; testing and design of paving materials;	Oman	Pending	46314	08/04/07	

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MARK	COUNTRY	STATUS	SERIAL NO./ FILING DATE	REG. NO./ REG. DATE	COMMENTS
quality control services for others during road construction in Class 42	Vietnam	Registered	928249	05/25/07	Renewal Due 05/25/17
MICROFLEX (Classes 37 and 42) Construction and repair services in the field of roads, highways, and other traffic ways and surfaces utilizing non-metallic building materials for road surface treatment in the nature of chip sealing aggregates, surface dressing made of asphalt and bitumen; Construction consultation services in the nature of recommending construction materials to be used for building or paving roads in Class 37 Engineering services in the nature of assessing pavement conditions; testing and design of paving materials; quality control services for others during road construction in Class 42	USA	Now Pending	77/804,071	08/13/09	Allowed for Registration on 08/22/11
MICROFLEX (Class 19) Non-metallic building material, namely, asphalt and asphalt products in Class 19	USA	Now Pending	85/394,986	08/10/11	


MARK	COUNTRY	STATUS	SERIAL NO./ FILING DATE	REG. NO./ REG. DATE	COMMENTS
MICROTEKK (Classes 37 and 42) Construction and repair services in the field of roads, highways, and other traffic ways and surfaces utilizing non-metallic building materials for road surface treatment in the nature of chip sealing aggregates, surface dressing made of asphalt and bitumen; Construction consultation services in the nature of recommending construction materials to be used for building or paving roads in Class 37 Engineering services in the nature of assessing pavement conditions; testing and design of paving materials; quality control services for others during road construction in Class 42	USA	Pending	77/847,560 10/13/09		
MICROTEKK (Class 19) Non-metallic building material, namely, asphalt, asphalt products, and additives for use in road construction, rehabilitation, and maintenance in Class 19	USA	Now Pending	85/394,982 08/10/11		

MARK	COUNTRY	STATUS	SERIAL NO./ FILING DATE	REG. NO./ REG. DATE	COMMENTS
NOVALITE (Classes 19 and 37) Non-metallic building materials, namely, chip sealing aggregates in the nature of asphalt, bitumen, sand, gravel, crushed stone, slag, and recycled concrete; road surface dressings made of asphalt and bitumen; roadway wearing course made of asphalt and bitumen; road surface overlay made of asphalt and bitumen; non-metal floor membranes made of asphalt, emulsified asphalt, pitch and bitumen asphalt in Class 19 Construction and repair services in the field of roads, highways, and other traffic ways and surfaces utilizing non-metallic building materials for road surface treatment in the nature of chip sealing aggregates, surface dressing made of asphalt and bitumen, asphalt emulsions, wearing course, overlay, floors, asphalt, pitch and bitumen asphalt in Class 37	USA	Registered	77/496,711	06/11/08	Affidavit of Use Due 08/25/15 Renewal Due 08/25/19
			3,671,684	08/25/09	
RECYCLE PLUS (Class 42) Engineering services in the field of road design and road paving using reclaimed asphalt pavement; consulting services in the field of road design in Class 42	USA	Registered	78/865,918	04/20/06	Affidavit of Use Due 04/03/13 Renewal Due 04/03/17
			3,224,790	04/03/07	
REFLEX	USA	Registered	76/162,027	11/08/00	Renewal Due 12/04/11

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MARK	COUNTRY	STATUS	SERIAL NO./ FILING DATE	REG. NO./ REG. DATE	COMMENTS
(Class 37) Paving services, namely paving roads using cold in-place recycling in Class 37	Canada	Registered	1145183 06/27/02	TMA597007 12/09/03	Renewal Due 12/09/18
RESTORE (Class 42) Property condition assessment in the nature of assessing pavement conditions and recommending construction materials to be used for milled hot in-place recycling paving processes; Testing and design of paving materials; Providing engineering, road pavement planning, technical research and engineering technical support services; and Quality control services for others during road construction in Class 42	USA	Registered	78/762,637 11/29/05	3,304,186 10/02/07	Affidavit of Use Due 10/02/13 Renewal Due 10/02/17

<p>ROAD SCIENCE, LLC (Classes 1, 19, 37, 38, 40 and 42)</p>  <p>Road Science, LLC</p>	<p>USA</p>	<p>Now Registered</p>	<p>77/918,227</p>	<p>01/22/10</p>	<p>3,986,600</p>	<p>Awaiting Revised Registration Certificate -- per Section 7 request filed 07/18/11</p>
<p>Polymer composites and hydrogen sulfide reduction chemicals for use in road construction, rehabilitation, and maintenance in Class 1</p>						
<p>Non-metallic building materials, namely, asphalt; chip sealing aggregates in the nature of asphalt, bitumen, sand, gravel, slag and crushed stone, and recycled concrete; road surface dressings made of asphalt and bitumen; road surface materials, namely, roadway wearing course made primarily of asphalt and bitumen; road surface overlay made of asphalt and bitumen in Class 19</p>						
<p>Construction and repair services in the field of roads, highways, and other traffic ways and surfaces utilizing non-metallic building materials for road surface treatment in the nature of asphalt and asphalt products, chip sealing aggregates, surface dressing made of asphalt and bitumen, asphalt emulsions, wearing courses, overlays, floors, asphalt, pitch, and bitumen asphalt in Class 37</p>						

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<p>Providing on-line forums for transmission of messages among computer users concerning the field of road science and materials science and the construction, repair, and maintenance of roads; computer services, namely, providing on-line facilities for real-time interaction with other computer users concerning topics of general interest pertaining to the field of road science and materials science and the construction, repair, and maintenance of roads; providing access to databases in Class 38</p> <p>Product research and development in the field of asphalt, chemical products, and fuels; scientific research and development in the field of asphalt, chemical products, and fuels; laboratory research in the field of asphalt, chemical products, and fuels; technical research in the technology fields of asphalt, chemical products, and fuels; design and testing for new product development in the field of asphalt, chemical products, and fuels; engineering services for the construction of commercial buildings, plans, and sites; scientific research in the field of asphalt, chemical products, and fuels; research on building construction for</p>					
<p>commercial buildings, plans, and sites; drafting of</p>					


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<p>construction plans for commercial buildings, plants, and sites; construction drafting; technical support services in the nature of testing and assessing pavement conditions and recommending construction materials to be used for building or paving roads; testing and design of paving materials; quality control services for others during road construction; technological consultation in the field of selecting the appropriate raw materials for the manufacture of asphalt and asphalt products that are suitable for their intended uses in Class 42</p>	USA	Registered	75/525,860	07/27/98	2,444,791	04/17/01	Renewal Due 04/17/21
	Canada	Registered	1145182	06/27/02	TMA598778	01/08/04	Renewal Due 01/08/19
	Mexico	Registered	489001	06/05/01	721806	10/31/01	
	USA	Registered	77/481,506	05/22/08	3,694,703	10/13/09	Affidavit of Use Due 10/13/15 Renewal Due 10/13/19
<p>ROADARMOR (Class 37) Paving Roads in Class 37</p>							
<p>ROADSCIENCE.NET (Classes 35, 37, 38, 39, 41)</p>							

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and 42)		USA	Registered	77/802,102	08/11/09	3,738,447	01/12/10	Affidavit of Use Due 01/12/16 Renewal Due 01/12/20
<p>Online business networking services; promoting collaboration within the scientific, research and industry communities to achieve advances in the field of road science and materials science and the construction, repair and maintenance of roads, information and expert opinions relating to companies and business in Class 35</p> <p>Providing a web site featuring information related to the construction, repair and maintenance of roads for industry and agencies; providing links to web sites of others related to the construction, repair and maintenance of roads for industry and agencies in Class 37</p> <p>Providing on-line forums for transmission of messages among computer users concerning the field of road science and materials science and the construction, repair and</p>								

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<p>maintenance of roads; computer services, namely, providing on-line facilities for real-time interaction with other computer users concerning topics of general interest pertaining to the field of road science and materials science and the construction, repair and maintenance of roads; providing access to databases in Class 38</p> <p>Providing a web site and web site links to geographic information and map images in Class 39</p>	<p>Educational services, namely, conducting out-line exhibitions and displays and interactive exhibits in the field of road science and materials science and the construction, repair and maintenance of roads in Class 41</p>	<p>Product research; compiling data for research purposes in the field of road science and materials science and the construction, repair and maintenance of roads in Class 42</p>																											
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<p>SEALTEKK (Classes 37 and 42)</p> <p>Construction and repair services in the field of roads, highways, and other traffic ways and surfaces utilizing non-metallic building materials for road surface treatment in the nature of chip sealing aggregates, surface dressing made of asphalt and bitumen; Construction consultation services in the nature of recommending construction materials to be used for building or paving roads in Class 37</p> <p>Engineering services in the nature of assessing pavement conditions; testing and design of paving materials; quality control services for others during road construction in Class 42</p>	USA	Pending	77/966,386 03/23/10	
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SEALTEKK (Classes 1, 19 and 37) Surfactants and additives for use in the manufacture of asphalt emulsions for use in road construction, rehabilitation, and maintenance, in Class 1 Non-metallic building material, namely asphalt, asphalt products, and additives for use in road construction, rehabilitation, and maintenance, in Class 19 Technical consultation in the field of building materials, namely, asphalt and asphalt products, in Class 37	USA	Unfiled					Need 1 st use dates to file
STRATA (Class 37) Paving Roads in Class 37	USA	Registered	75/526,893	07/27/98	2,594,595	07/16/02	Renewal Due 07/16/12
	Mexico	Registered			734039	02/11/05	Renewal Due 11/22/11
	Mexico	Registered	519139	11/22/01	734038	02/11/02	Renewal Due 11/22/11
STYLINK (Class 19) Asphalt in Class 19	USA	Registered	74/701,909	07/17/95	2,058,183	04/29/97	Renewal Due 04/29/17
	Canada	Registered	0790783	08/22/95	465863	11/07/96	Renewal Due 11/07/11
	Mexico	Registered	639798	01/30/04	829603	04/15/04	Renewal Due 01/30/14
SUMMIT (Class 37) Services of paving roads, including selecting road construction materials, road construction supervision, overseeing the road construction process, road paving construction, providing construction information in Class 37	USA	Registered	76/435,804	07/30/02	3,230,109	04/17/07	Affidavit of Use Due 04/17/13 Renewal Due 04/17/17

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<p>TEKK (Class 37, 42)</p> <p>Engineering services in the nature of assessing pavement conditions; testing and design of paving materials; quality control services for others during road construction in Class 42</p>	<p>USA</p>	<p>Pending</p>	<p>77/847,512 10/13/09</p>		<p>Allowed for Registration 08/22/2011</p>
<p>TEKK (Classes 1, 19, and 37)</p> <p>Surfactants and polymer composites for use in the manufacture of asphalt emulsions for use in road construction, rehabilitation, and maintenance, in Class 1</p> <p>Non-metallic building material, namely additives, asphalt, and asphalt products, in Class 19</p> <p>Technical consultation in the field of building materials, namely, asphalt and asphalt products, in Class 37</p>	<p>USA</p>	<p>Now Pending</p>	<p>85/390,443 08/05/11</p>		