TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT**

RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY AT NATURE OF CONVEYANCE:

REEL/FRAME NO. 4620/0335

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
GENERAL ELECTRIC CAPITAL CORPORATION		12/24/2012	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	ARR-MAZ PRODUCTS, L.P.
Street Address:	4800 STATE ROAD 60 EAST
City:	MULBERRY
State/Country:	FLORIDA
Postal Code:	33860
Entity Type:	LIMITED PARTNERSHIP: DELAWARE

PROPERTY NUMBERS Total: 21

Property Type	Number	Word Mark
Registration Number:	2058183	STYLINK
Registration Number:	2444791	ROADARMOR
Registration Number:	2594595	STRATA
Registration Number:	2514936	REFLEX
Registration Number:	2845872	FORTRESS
Registration Number:	3230109	SUMMIT
Registration Number:	3694703	ROADSCIENCE.NET
Registration Number:	3671684	NOVALITE
Registration Number:	3738447	ROADSCIENCE.NET
Registration Number:	3986600	ROAD SCIENCE, LLC
Registration Number:	4050039	SEALTEKK
Registration Number:	2837336	ENCORE
Registration Number:	3304186	RESTORE
		TDADEMADK

REEL: 004928 FRAME: 0407

TRADEMARK

Registration Number:	3224790	RECYCLE PLUS
Registration Number:	4244360	BONDTEKK
Registration Number:	4244369	MICROTEKK
Registration Number:	4244370	MICROFLEX
Serial Number:	77804071	MICROFLEX
Serial Number:	77847512	TEKK
Serial Number:	77847560	MICROTEKK
Serial Number:	85390443	TEKK

CORRESPONDENCE DATA

Fax Number: 7147558290

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

via US Mail.

Email: IPDOCKET@LW.COM, KRISTIN.AZCONA@LW.COM

Correspondent Name: LATHAM & WATKINS LLP

Address Line 1: 650 TOWN CENTER DRIVE, 20TH FLOOR Address Line 4: COSTA MESA, CALIFORNIA 92626

ATTORNEY DOCKET NUMBER:	025646-0668
NAME OF SUBMITTER:	KRISTIN J AZCONA
Signature:	/KJA/
Date:	12/24/2012

Total Attachments: 14

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RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL

This **RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL** (this "**Release**"), dated as of December 24, 2012, is made by GENERAL ELECTRIC CAPITAL CORPORATION, as administrative agent under the Credit Agreement (in such capacity, the "**Agent**"). Terms used in this Release and not herein defined shall have the meanings set forth in the Credit Agreement, as applicable.

WHEREAS, in connection with that certain Credit Agreement, dated as of July 18, 2008 (as amended, restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), among ARR-MAZ PRODUCTS, L.P., a Delaware limited partnership (as successor by merger to AMZ PRODUCTS MERGER CORP.) (the "Borrower"), the other persons party hereto that are designated as a "Credit Party", GENERAL ELECTRIC CAPITAL CORPORATION, a Delaware corporation (in its individual capacity, "Agent"), as Revolver Agent for itself and the Revolving Lenders, and as a Lender (including as Swingline Lender) and L/C Issuer, and as Administrative Agent for the several financial institutions from time to time party to this Agreement (collectively, the "Lenders" and individually each a "Lender") and such Lenders, Agent and the Lenders made loans and other financial accommodations to the Borrower;

WHEREAS, in connection with that certain Security Agreement, dated as of August 7, 2008 (as amended, restated, supplemented or otherwise modified from time to time, the "Security Agreement") among the Borrower and each Credit Party (together, the "Grantors") and Agent, the Grantors granted a Lien on and security interest in the Pledged Collateral to the Agent;

WHEREAS, in connection with the Security Agreement, and pursuant to those certain agreements described on <u>Annex I</u> attached hereto (collectively, the "Security Agreements"), the Grantors granted security interests in certain intellectual property owned by the Grantors, including those listed on <u>Annex I</u> attached hereto (collectively, the "Intellectual Property Collateral"); and

WHEREAS, the Security Agreements were recorded in the U.S. Patent and Trademark Office, as applicable, on the dates and on the reels and frames set forth on <u>Annex I</u> hereto;

NOW THEREFORE, the Agent hereby releases, without representation, recourse or warranty whatsoever, all of their security interest in the Intellectual Property Collateral, whether granted pursuant to the Security Agreements or any other agreement or document delivered in connection with the Credit Agreement, and the Agent hereby reassigns any and all such right, title and interest (if any) that the Agent may have in the Intellectual Property Collateral to the Grantors.

The Agent agrees, at the expense of the Grantors, to cooperate with the Grantors and to provide the Grantors with the information and additional authorization reasonably required to effect the release of the Agent's security interests in the Intellectual Property Collateral.

[Signature Page Follows]

IN WITNESS WHEREOF, the Agent has executed this Release as of the date first above written.

GENERAL ELECTRIC CAPITAL CORPORATION, as Agent

Name:

Brian E. Sommerfeld

Title: Duly Authorized Signatory

Duly Authorized Signatory

REEL: 004928 FRAME: 0410

Trademark Security Agreement dated as of August 7, 2008, by ARR-MAZ PRODUCTS, L.P., ARR-MAZ CUSTOM CHEMICALS, INC., and ARRMAZ SPECIALTY CHEMICALS, INC. in favor of General Electric Capital Corporation, was recorded with the U.S. Patent and Trademark Office on August 7, 2008 at Reel/Frame No. 3831/0501.

TRADEMARK/APPLICATION	REGISTRATION/APPLICATION NUMBER	REGISTRATION DATE
GALORYL	1252587	10/04/1983
AD-HERE	1511392	11/08/1988
DUSTROL	1537152	05/02/1989
FIBERMATIC	2362589	06/27/2000
CUSTOFLOAT	2959236	06/07/2005
CUSTAMINE	2959237	06/07/2005
WARMGRIP	3904592	01/11/2011
CUSTOFLOC	77261613	08/22/2007
AMCC	3265918	07/17/2007

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Patent Security Agreement dated as of August 7, 2008, by ARR-MAZ PRODUCTS, L.P., ARR-MAZ CUSTOM CHEMICALS, INC., and ARRMAZ SPECIALTY CHEMICALS, INC. in favor of General Electric Capital Corporation, was recorded with the U.S. Patent and Trademark Office on August 7, 2008 at Reel/Frame No. 021354/0202, as corrected by the Corrective Assignment which was recorded with the U.S. Patent and Trademark Office at Reel/Frame No. 022659/0118.

PATENT TITLE	PATENT/ APPLICATION NUMBER	DATE
AGGREGATE STABILIZATION	4822425	04/18/1989
ANTI-CLUMPING PRODUCTS, COMPOSITIONS AND TREATMENTS FOR SALTS, SIMPLE AND COMPLEX FERTILIZERS	5203906	04/20/1993
ANTI-CLUMPING PRODUCTS, COMPOSITIONS CONTAINING THE SAID PRODUCTS AND TREATMENTS IN WHICH THE SAID PRODUCTS ARE USED	5364440	11/15/1994
COMPOSITION WHICH IS SIMULTANEOUSLY ANTICLUMPING AND WATER- REPELLENT FOR SALTS, SIMPLE AND COMPLEX FERTILIZERS AND PROCESS FOR THE USE THEREOF	5698005	12/16/1997
PHOSPHATE BENEFICIATION PROCESS USING POLYMERS AS SLIME FLOCCULANTS	5858214	01/12/1999
FIBER DISPENSING SYSTEM	5931610	08/03/1999
ENHANCED FLOTATION REAGENTS FOR BENEFICIATION OF PHOSPHATE ORES	5962828	10/05/1999
FIBER DISPENSING SYSTEM	5947645	09/07/1999
SYSTEM AND METHOD FOR MONITORING ENVIRONMENTAL CONDITIONS INSIDE A GRANULATED PILE	6127937	10/03/2000
DUST MEASUREMENT SYSTEM FOR GRANULAR MATTER	6062094	05/16/2000

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ENHANCED FLOTATION REAGENTS FOR BENEFICIATION OF PHOSPHATE ORES	6149013	11/21/2000
Dust control composition for fertilizer and method of treatment of fertilizer	6355083	03/12/2002
Silo granular feed distribution and ladder chute apparatus	6340394	01/22/2002
DEFOAMING COMPOSITIONS FOR HIGH ACID STRENGTH MEDIA	6544489	04/08/2003
COATING COMPOSITIONS CONTAINING METHYL/ETHYL ESTERS AND METHODS OF USING SAME	6514331	02/04/2003
METHOD OF CONCENTRATING PHOSPHATES FROM THEIR ORES	6685027	02/03/2004
METHOD OF REDUCING PHOSPHATE ORE LOSSES IN A DESLIMING PROCESS	6805242	10/19/2004
COATING COMPOSITIONS CONTAINING METHYL/ETHYL ESTERS AND METHODS OF USING SAME	6514332	02/04/2003
AGGREGATE STABILIZING EMULSION AND A MIXTURE OF THE EMULSION WITH AGGREGATE	6682593	01/27/2004
COATING COMPOSITIONS FOR FREE-FLOWING DRY MATERIALS AND METHODS OF USING SAME	6776832	08/17/2004
PHOSPHATE BENEFICIATION PROCESS USING METHYL OR ETHYL ESTERS AS FLOAT OILS	6994786	02/07/2006
Anti-caking and dust control coating compositions containing liquid-dispersed metallic salts of fatty acids and methods of using same	10919782	08/17/2004

Methyl/ethyl ester solutions of pesticides applied to absorbent, particulate substrates and methods of using same	11122422	05/05/2005
DUAL INJECTION OF TWO POLYMERIC FILTRATION AIDS FOR GYPSUM REMOVAL FROM PHOSPHORIC ACID/GYPSUM SLURRY	7396474	07/08/2008
NOVEL POLYOL-POLYAMINE SYNTHESIZED FROM VEGETABLE OILS	11612699	12/19/2006
DUST CONTROL OF SOLID GRANULAR MATERIALS	11838910	08/15/2007
DUAL INJECTION OF TWO POLYMERIC FILTRATION AIDS FOR GYPSUM REMOVAL FROM PHOSPHORIC ACID/GYPSUM SLURRY	7563378	07/21/2009

Trademark Security Agreement dated as of August 25, 2011, by ARR-MAZ PRODUCTS, L.P. in favor of General Electric Capital Corporation, was recorded with the U.S. Patent and Trademark Office on September 9, 2011 at Reel/Frame No. 4620/0335.

TRADEMARK/APPLICATION	REGISTRATION/APPLICATION NUMBER	REGISTRATION DATE
	TOTALDER	17/3 1 13
STYLINK	2058183	04/29/1997
ROADARMOR	2444791	04/17/2001
STRATA	2594595	07/16/2002
REFLEX	2514936	12/04/2001
FORTRESS	2845872	05/25/2004
SUMMIT	3230109	04/17/2007
ROADSCIENCE.NET	3694703	10/13/2009
NOVALITE	3671684	08/25/2009
ROADSCIENCE.NET	3738447	01/12/2010
MICROFLEX	77804071	09/27/2011
TEKK	77847512	10/04/2011
MICROTEKK	77847560	10/11/2011
ROAD SCIENCE, LLC	3986600	06/28/2011
SEALTEKK	4050039	11/01/2011
ENCORE	2837336	04/27/2004
RESTORE	3304186	10/02/2007
RECYCLE PLUS	3224790	04/03/2007
TEKK	85390443	08/05/2011
BONDTEKK	4244360	11/20/2012
MICROTEKK	4244369	11/20/2012
MICROFLEX	4244370	11/20/2012
BINDERTEKK	(unfiled)	
SEALTEKK	(unfiled)	

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Patent Security Agreement dated as of August 25, 2011, by ARR-MAZ PRODUCTS, L.P. in favor of General Electric Capital Corporation, was recorded with the U.S. Patent and Trademark Office on September 9, 2011 at Reel/Frame No. 026883/0735.

PATENT TITLE	PATENT/ APPLICATION NUMBER	DATE
PROCESS FOR PREPARING IN AQUEOUS EMULSION A BITUMEN/ POLYMER BINDER WITH CONTINOUS THREE- DIMENSIONAL POLYMERIC STRUCTURE AND APPLICATION OF THIS BINDER TO THE PRODUCTION OF FACINGS OR BITUMINOUS MIXES	5382612	01/17/1995
BITUMEN/POLYMER COMPONENT MAKING IT POSSIBLE TO OBTAIN BITUMEN/POLYMER COMPOSITIONS WITH VERY LOW THERMAL SENSITIVITY, CAPABLE OF BEING EMPLOYED FOR THE PRODUCTION OF SURFACINGS	5314935	05/24/1994
CRACK ANTI-RISE SYSTEM INSERTED BETWEEN THE STRUCTURAL LAYER AND THE ROAD CARPET OF A CARRIAGEWAY AND PROCESS FOR PRODUCING SUCH A SYSTEM	5445473	08/29/1995
PROCESS FOR THE PREPARATION OF BITUMEN- POLYMER COMPOSITION	5508112	04/16/1996
PROCESS FOR THE PREPARATION OF BITUMEN- POLYMER COMPOSITIONS, APPLICATION OF THE COMPOSITIONS OBTAINED TO THE PRODUCTION OF COATINGS AND POLYMER MASTER SOLUTION FOR OBTAINING THE SAME COMPOSITIONS	5605946	02/25/1997
POLYMER ENHANCED ASPHALT	5773496	06/30/1998

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PROCESS FOR THE PREPARATION OF BITUMEN- POLYMER COMPOSITIONS, APPLICATION OF THE COMPOSITIONS OBTAINED TO THE PRODUCTION OF COATINGS AND POLYMER MASTER SOLUTION FOR OBTAINING THE SAID COMPOSITIONS	5874492	02/23/1999
POLYMER ENHANCED ASPHALT EMULSION	5795929	08/18/1998
SCREED ASSEMBLY WITH IMPROVED SENSITIVITY AND RESPONSE TO VARYING SURFACE CONDITIONS	6543962	04/08/2003
ROADWAY PAVING SYSTEM AND METHOD INCLUDING ROADWAY PAVING VEHICLE AND SUPPLY TRUCK	6805516	10/19/2004
METHOD OF UPGRADING GRAVEL AND/OR DIRT ROADS AND A COMPOSITE ROAD RESULTING THEREFROM	6623207	09/23/2003
COLD IN-PLACE RECYCLING OF BITUMINOUS MATERIAL	6599057	07/29/2003
METHOD FOR SELECTING AN ASPHALT MIXTURE FOR MAKING AN INTERLAYER AND METHOD OF MAKING AN INTERLAYER	7550175	06/23/2009
Low surface area shearing device	7316520	01/08/2008
COLD IN-PLACE RECYCLING OF BITUMINOUS MATERIAL	7275890	10/02/2007
REFLECTIVE CRACK RELIEF PAVEMENT INTERLAYER WITH IMPROVED LOAD BEARING CAPACITY AND METHOD FOR DESIGNING INTERLAYER	7709106	05/04/2010
PORTABLE DRAG BOX WITH AUTOMATED SHEARING DEVICE	7108450	09/19/2006

SYSTEM FOR REPAIRING DISTRESSED ROADS THAT INCLUDES AN ASPHALT INTERLAYER	6830408	12/14/2004
METHOD OF RECONSTRUCTING A BITUMINOUS-SURFACED PAVEMENT	7455476	11/25/2008
METHOD OF SELECTING A BINDER FOR A CHIPSEALING PROCESS BASED ON ITS ADHESION INDEX	7279035	10/09/2007
METHOD OF SELECTING A BITUMINOUS EMULSION BASED ON ITS COALESCENCE	7213446	05/08/2007
REFLECTIVE CRACK RELIEF LAYER THAT IS PERMEABLE	7479185	01/20/2009
DESIGN TECHNIQUE FOR SELECTING A BITUMINOUS MIXTURE FOR USE IN A HOT IN- PLACE RECYCLING PROCESS	7503202	03/17/2009
SEAL COAT PROCESS UTILIZING MULTIPLE APPLICATIONS OF ASPHALT BINDER & AGGREGATE	7798744	09/21/2010
RUT RESISTANT COATING AND METHOD OF APPLYING RUT RESISTANT COATING	7802941	09/28/2010
POLYMER-BINDER COMPOSITE AND METHODS OF MAKING AND USING SAME	12173571	07/15/2008
FIBER MODIFIED LAYER AND METHODS OF MAKING AND USING SAME	7897254	03/01/2011
Delinked Polymer Modified Bitumen and Method of Producing Same	12276479	11/24/2008
CRACK RESISTANT LAYER WITH GOOD MIXTURE FRACTURE ENERGY AND METHOD OF SELECTING SAME	12395203	02/27/2009
EMULSION OF A POLYMER MODIFIED ASPHALT	12395210	02/27/2009

CRACK RESISTENT LAYER WITH GOOD MIXTURE FRACTURE ENERGY MADE FROM AN EMULSION OF A POLYMER MODIFIED BITUMINOUS BINDER AND METHOD OF SELECTING SAME	12395303	02/27/2009
CRACK RESISTANT LAYER WITH GOOD BEAM FATIGUE PROPERTIES AND METHOD OF SELECTING SAME	12395318	02/27/2009
A CRACK RESISTANT LAYER WITH GOOD BINDER FRACTURE ENERGY PROPERTIES AND METHOD OF SELECTING SAME	12395365	02/27/2009
CRACK RESISTANT LAYER WITH GOOD BEAM FATIGUE PROPERTIES MADE FROM AN EMULSION OF A POLYMER MODIFIED BITUMINOUS BINDER AND METHOD OF SELECTING SAME	12395472	02/27/2009
CRACK RESISTANT COATING AND METHOD OF APPLYING CRACK RESISTANT COATING	12540847	08/13/2009
SUPER CONCENTRATED POLYMER-BINDER COMPOSITE	12631305	12/04/2009
CRACK RESISTANT LAYER WITH GOOD BINDER FRACTURE ENERGY PROPERTIES AND METHOD OF SELECTING SAME	7888413	02/15/2011
FIBER FEEDER	8162243	04/24/2012
FIBER MODIFIED LAYER AND METHODS OF MAKING AND USING SAME	12826353	06/29/2010
FIBER MODIFIED LAYER AND METHODS OF MAKING AND USING SAME	8057846	11/15/2011
REFLECTIVE CRACK RELIEF LAYER THAT IS PERMEABLE	12949471	11/18/2010
FOAMED BITUMINOUS EMULSION	13010185	01/20/2011

CRACK RESISTANT COATING AND METHOD OF APPLYING CRACK RESISTANT COATING	13031971	02/22/2011
CRACK RESISTANT COATING AND METHOD OF APPLYING CRACK RESISTANT COATING	8329250	12/11/2012
DESTABILIZED BITUMINOUS BONDING LAYER	13094362	04/26/2011

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Trademark Security Agreement dated as of November 1, 2011, by ARR-MAZ PRODUCTS, L.P. in favor of General Electric Capital Corporation, was recorded with the U.S. Patent and Trademark Office on November 2, 2011 at Reel/Frame No. 4653/0073.

TRADEMARK/APPLICATION	REGISTRATION/APPLICATION NUMBER	REGISTRATION DATE
WARMGRIP	3904592	01/11/2011
GALOGREEN	77883070	12/01/2009
ARRMULS	3980776	06/21/2011

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Patent Security Agreement dated as of November 1, 2011, by ARR-MAZ PRODUCTS, L.P. and ARR-MAZ CUSTOM CHEMICALS, INC. in favor of General Electric Capital Corporation, was recorded with the U.S. Patent and Trademark Office on November 2, 2011 at Reel/Frame No. 027161/0320.

PATENT TITLE	PATENT/ APPLICATION NUMBER	DATE
Dual Injection Of Two Polymeric Filtration Aids For Gypsum Removal From Phosphoric Acid/Gypsum Slurry	7,396,474	07/08/2008 (issued)
Dual Injection Of Two Polymeric Filtration Aids For Gypsum Removal From Phosphoric Acid/Gypsum Slurry	7,563,378	07/21/2009 (issued)
Froth Flotation Process with pH Modification	7,516,849	04/14/2009 (issued)
Enhancing Sedimentation Performance of Clarifiers/ Thickeners	12/727,326	05/29/2012 (issued)
Method for Improving Gypsum/ Phosphoric Acid Slurry Filtration Using Carboxymethyl Cellulose	8,182,698	05/22/2012 (issued)
Defoaming Composition for High Acid Strength Media	13/106,217	05/12/2011 (filed)

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RECORDED: 12/24/2012