#### PATENT ASSIGNMENT

## Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
FMC Corporation	11/26/2002

#### **RECEIVING PARTY DATA**

Name:	Advanced Concrete Technologies	
Street Address:	115 North 1380 West	
City:	Orem	
State/Country:	UTAH	
Postal Code:	84604	

#### **PROPERTY NUMBERS Total: 1**

Property Type	Number	
Patent Number:	5998525	

### CORRESPONDENCE DATA

Fax Number: (801)375-2971

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

Phone: 801-226-1378

Email: Kent@convergentconcrete.com

Correspondent Name: Advanced Concrete Technologies

Address Line 1: 115 North 1380 West Address Line 4: Orem, UTAH 84604

NAME OF SUBMITTER: Kent Barrus

**Total Attachments: 3** 

source=Patent Assignment FMC#page1.tif source=Patent Assignment FMC#page2.tif source=Patent Assignment FMC#page3.tif OP \$40.00 5

PATENT REEL: 025238 FRAME: 0538 Schedule 2.2

**ASSIGNMENT OF PATENT** 

WHEREAS, FMC CORPORATION, a Delaware corporation ("FMC") is the sole

and exclusive owner of record of the patents and applications for patents in the United States of

America and abroad identified on Schedule "A" attached hereto;

WHEREAS, ADVANCED CONCRETE TECHNOLOGIES LLC, a Utah limited

liability company ("ACT"), whose mailing address is: P.O. Box 141, Midway, Utah 84049, is desirous

of acquiring all rights, title and interest in the afore described patents, including priority rights, held by

FMC;

NOW THEREFORE, in consideration of the sum of One Dollar (\$1.00) to it in hand

paid by ACT, and other good and valuable consideration, the receipt of which is hereby

acknowledged, FMC, by these presents does hereby sell, assign and transfer unto ACT all of FMC's

rights title and interest in and to the described U.S. letters patents and inventions described on

Schedule "A".

This assignment includes all patents, patent applications and priority rights of countries

foreign to the United Sates of America covering the inventions assigned herein, all reissues,

extensions and continuations of any of said United States and foreign patents and applications,

together with all claims for damages by reason of past infringement, or otherwise arising from any of

said letter patents, patent applications or inventions, with the right to sue for and collect the same.

1

S/act-patent.11.22.2002.doc

PATENT REEL: 025238 FRAME: 0539 FMC authorizes and requests the Commissioner of Patents to issue any and all letters patent of the United States on said inventions to ACT as Assignee of the entire interest and hereby covenants that it has full right to convey the entire interest herein assigned, and that it has not executed, and will not execute, any agreement affecting the rights and property herein conveyed.

DATED this 26th day of November 2002.

**FMC CORPORATION** 

By:

Marcia D. Pintzuk

**Assistant Secretary** 

COMMONWEALTH OF PENNSYLVANIA)

**COUNTY OF PHILADELPHIA)** 

On this 26th day of Novenber, 2002, before me, the undersigned notary, personally appeared Marcia D. Pintzuk, an Assistant Secretary of FMC Corporation, who is personally known by me to be the person whose name is signed on the preceding document, and acknowledged to me that he signed it voluntarily for its stated purpose.

Notary Public

My Commission Expires: SEPTEMBER 23, 2006

NOTARIAL SEAL DORIS McKEONE, Notary Public City of Philadelphia, Phila. County My Commission Expires September 23, 2006

2

# SCHEDULE "A" TO ASSIGNMENT OF PATENT

Docket No.	Application No.	Patent No.	Title
Country	Filing Date	Issue Date	
208-6054.P U.S. Prov.	60/032,184 12/02/1996		Coating and Composition for Transportation and Sign Surfaces and Method of Preparing and Applying Same
208-6054.P U.S. Utility	08/980,843 12/01/1997	5,998,525 12/07/1999	Coating and Composition for Transportation and Sign Surfaces and Method of Preparing and Applying Same
208-6054.PC PCT	US97/21984 12/01/1997		Coating and Composition for Transportation and Sign Surfaces and Method of Preparing and Applying Same
208-6115 U.S.	08/982,095 12/01/1997		Hybrid Inorganic-Organic Binder Composition and Method of Preparing and Using Same
20 <b>8</b> -6115.PC PCT	US97/21985 12/01/1997		Hybrid Inorganic-Organic Binder Composition and Method of Preparing and Using Same
208-6007 U.S.	08/489,740 06/13/1995	5,560,773 10/01/1996	Penetrating Sealant Composition
208-6007.APC	PCT/US96/13278		Hybrid Inorganic/Organic Environmental
PCT	12/01/1997		Resistant Protective Agent
208-6007.AAR	P960104132		Hybrid Inorganic/Organic Environmental
Argentina	08/28/1996		Resistant Protective Agent
208-6007.ACA	2234946		Hybrid Inorganic/Organic Environmental
Canada	08/16/1996		Resistant Protective Agent
208-6007.ACL	1531/96	40.683	Hybrid Inorganic/Organic Environmental
Chile	08/30/1996	11/02/2000	Resistant Protective Agent
208-6007.AEC	SP96-1861	P198-1469	Hybrid Inorganic/Organic Environmental
Ecuador	08/29/1996	12/17/1998	Resistant Protective Agent
208-6007.AIN	1904/DEL/1996		Hybrid Inorganic/Organic Environmental
India	08/27/1996		Resistant Protective Agent
208-6007-ATH	039032		Hybrid Inorganic/Organic Environmental
Thailand	08/11/1997		Resistant Protective Agent
208-6007.ATW	85111918		Hybrid Inorganic/Organic Environmental
Taiwan	10/01/1996		Resistant Protective Agent

PATENT REEL: 025238 FRAME: 0541

**RECORDED: 11/03/2010**