505460247 05/03/2019

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5507050

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
BASF CONSTRUCTION SOLUTIONS GMBH	05/17/2018

RECEIVING PARTY DATA

Name:	CONSTRUCTION RESEARCH & TECHNOLOGY GMBH		
Street Address:	DRALBERT-FRANK-STRASSE 32		
City:	TROSTBERG		
State/Country:	GERMANY		
Postal Code:	83308		

PROPERTY NUMBERS Total: 1

Property Type	Number	
Application Number:	16326869	

CORRESPONDENCE DATA

Fax Number: (440)808-0657

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

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 4408080011

Email:docket@patentandtm.comCorrespondent Name:CURATOLO SIDOTI CO., LPAAddress Line 1:24500 CENTER RIDGE ROAD

Address Line 2: SUITE 280

Address Line 4: CLEVELAND, OHIO 44145

ATTORNEY DOCKET NUMBER:	COC.P78893	
NAME OF SUBMITTER:	VINCENT A. CORTESE	
SIGNATURE: /Vincent A. Cortese/		
DATE SIGNED:	05/03/2019	

Total Attachments: 2

source=Assignment-BASF GmbH to CORTE#page1.tif source=Assignment-BASF GmbH to CORTE#page2.tif

PATENT 505460247 REEL: 049076 FRAME: 0291

Declaration of Assignment of Rights

BASF Construction Solutions GmbH, Dr.-Albert-Frank-Strasse 32, 83308 Trostberg, Germany after good and valuable consideration, the receipt and adequacy of which is hereby acknowledged, hereby assigns all its right, title and interest in and to the invention (BASF reference 0000078893) as disclosed in the application(s)

Country	Application No.	Filing Date	Application Title
European Patent	16187417.7	06 Sep 2016	Hochtemperaturstabiler, nicht
			brandweiterleitender, organischer Schaum
			auf Basis aromatischer Amide für
	•		Underground Construction und thermische
			Isolierung
PCT	PCT/EP2017/072096	04 Sep 2017	Hochtemperaturstabiler, nicht
			brandweiterleitender, organischer Schaum
			auf Basis aromatischer Amide für
			Underground Construction und thermische
			solierung

(hereinafter collectively referred to as "Application(s)". The Assignee or its designee is authorized to insert here any further identification(s) of said invention, including Application Number(s), Filing Date(s), and Filing Country(ies)).

which right, title and interest were transferred from the inventor(s) WALTHER, Burkhard; FEICHTENSCHLAGER, Bernhard to **BASF Construction Solutions GmbH**

to
Construction Research & Technology GmbH
Dr.-Albert-Frank-Strasse 32
83308 Trostberg
Germany

including (i) the right to claim priority under the laws of any country, the Paris Convention, and the Patent Cooperation Treaty to the Application(s), (ii) in and to the invention as described in the Application(s) and the Application(s) itself, and (iii) in and to all divisions, continuations, and

PATENT REEL: 049076 FRAME: 0292 continuations-in-part, or other applications claiming priority directly or indirectly from the Application(s) and all Letters Patent, utility models, industrial designs, petty patents, design registrations, copyrights, and legal equivalents thereof that may be granted for the invention, and (iv) all reissues, reexaminations and extensions thereof, these and the full and exclusive right, title, and interest to be held and enjoyed by Assignee to the full end of the term for which the Letters Patent are granted and any extensions thereof as fully and entirely as the same would have been held by Assignor had the assignment and sale not been made.

BASF Construction Solutions GmbH shall provide Construction Research & Technology GmbH with any assistance necessary for the acquisition of industrial property rights.

BASF Construction Solutions GmbH

DATE

May 17, 2018

SIGNATURE

Dr. Joseph Christopher Probst Roland Wastlhuber

TITLE

Authorized Officer

Authorized Officer

We hereby accept the above assignment.

Construction Research & Technology GmbH

DATE

May 17, 2018

SIGNATURE

Dr Hamellingen lub

Dr. Joseph Christopher Probst

TITLE

General Manager

Authorized Officer