PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4016195

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ALBEMARIE CORPORATION	08/05/2016

RECEIVING PARTY DATA

Name:	J.M. HUBER CORPORATION	
Street Address:	3100 CUMBERLAND BOULEVARD	
Internal Address:	SUITE 600	
City:	ATLANTA	
State/Country:	GEORGIA	
Postal Code:	30339	

PROPERTY NUMBERS Total: 2

Property Type	Number	
Patent Number:	6887454	
Patent Number:	6827923	

CORRESPONDENCE DATA

Fax Number: (612)332-9081

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.

Email: kdean@merchantgould.com MERCHANT & GOULD P.C. Correspondent Name:

Address Line 1: P.O. BOX 2903

Address Line 4: MINNEAPOLIS, MINNESOTA 55402

ATTORNEY DOCKET NUMBER:	60417.0033WOU1
NAME OF SUBMITTER:	TODD J. OBIJESKI
SIGNATURE:	/Todd J. Obijeski/
DATE SIGNED:	08/22/2016

Total Attachments: 3

source=Albemarle-JMH Confirmatory Assignment 08-22-16#page1.tif source=Albemarle-JMH_Confirmatory_Assignment_08-22-16#page2.tif source=Albemarle-JMH Confirmatory Assignment 08-22-16#page3.tif

PATENT REEL: 039493 FRAME: 0917 503969540

CONFIRMATORY ASSIGNMENT

This confirmatory assignment is made between:

Albemarle Corporation, a Virginia corporation, having a principal place of business at 451 Florida Street, Baton Rouge, LA 70801, (hereinafter called "Assignor"); and

J.M. Huber Corporation, a New Jersey corporation, having a principal place of business at 3100 Cumberland Blvd, Suite 600, Atlanta, Georgia 30339 (hereinafter called "the Assignee")

Pursuant to Section 4 Sale and Transfer of Intellectual Property of the Agreement No. 201 of the Roll of Deeds for 2015 of the recording notary Dr. Matthias Horbach as public notary in the district of the Higher Regional Court Frankfurt am Main dated 16/17 December 2015 (hereinafter called "the Agreement") with Closing on 1 February 2016, the Assignor confirms having assigned to the Assignee, who confirms having agreed to this assignment, any and all its rights and interest in to the patents and patent applications as set out in the attached Schedule (hereinafter called "the Patents"), together with any and all divisions, continuations, continuations-in-part, reissues, reexaminations, extensions thereof, and counterparts claiming priority directly therefrom.

For the avoidance of doubt, the purpose of this confirmatory assignment is to achieve the registration of the Assignee as the new owner of the Patents in the relevant registers.

The Assignor agrees to assist the Assignee in the recording of this confirmatory assignment with relevant authorities and at the expense of the Assignee to complete whatever formalities and execute such further documents as may be required to perfect title.

Executed thisday of . August 2016 for and on behalf of Albemarle Corporation

Signature Warni Vanni Varni Carch 6. Narwild

Position CVP, Chief Administrative officer

Executed this day of Allflust 2016

for and on behalf of J.M. Huber Corporation

Signature ...

David C. Herak Vice President

J.M. Huber Corporation

Schedule of Patents and Patent Applications

Application Title	Patent No.	Country
Metal composite core composition panels and process for making same	Application No. 62/086,877	United States of America
Metal composite core composition panels and process for making same	Application No. 104139307	Taiwan
Metal composite core composition panels and process for making same	PCT/US2015/059388	Patent Cooperation Treaty
Process for the production of aluminum hydroxide	E250559	Austria
Process for the production of aluminum hydroxide	2,377,148	Canada
Process for the production of aluminum hydroxide	1 206 412	European Patent Convention
Process for the production of aluminum hydroxide	1 206 412	France
Process for the production of aluminum hydroxide	6005533.7	Germany
Process for the production of aluminum hydroxide	1 206 412	Italy
Process for the production of aluminum hydroxide	1 206 412	Spain
Process for the production of aluminum hydroxide	1 206 412	United Kingdom
Process for the production of aluminum hydroxide	6,887,454	United States of America
Method of producing flame retardant plastics	1 360 229	European Patent Convention
Method of producing flame retardant plastics	1 360 229	France
Method of producing flame retardant plastics	50205592.8	Germany
Method of producing flame retardant plastics	1 360 229	Italy
Method of producing flame retardant plastics	4883744	Japan
Method of producing flame retardant plastics	0849273	Korea, Republic of
Method of producing flame retardant plastics	2256498	Spain
Method of producing flame retardant plastics	1 360 229	United Kingdom
Cross-linkable, halogen-free flame-resistant plastic mixture, especially for cables	E282065	Austria

EMECURRENT 936567499.1 11-Mrz-16 11:00

PATENT REEL: 039493 FRAME: 0919

Cross-linkable, halogen-free flame-resistant plastic mixture, especially for cables	1 301 567	European Patent Convention
Cross-linkable, halogen-free flame-resistant plastic mixture, especially for cables	1 301 567	France
Cross-linkable, halogen-free flame-resistant plastic mixture, especially for cables	50104497.3	Germany
Cross-linkable, halogen-free flame-resistant plastic mixture, especially for cables	1 301 567	Italy
Cross-linkable, halogen-free flame-resistant plastic mixture, especially for cables	2232668	Spain
Process for the production of aluminum hydroxide of improved whiteness	6,827,923	United States of America
Flame retarding composition with monomodal particle size distribution based on metal hydroxide and clay	8,088,311	United States of America

EMECURRENT 936567499.1 11-Mrz-16 11:00

RECORDED: 08/22/2016

PATENT REEL: 039493 FRAME: 0920