PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	Termination and Release of security interest in patents filed at r/f 025795/0759

CONVEYING PARTY DATA

Name	Execution Date
Credit Suisse AG, Cayman Islands Branch, as Administrative Agent	09/26/2013

RECEIVING PARTY DATA

Name:	CeramTec North America Corporation
Street Address:	One Technology Place
Internal Address:	Highway 14
City:	Laurens
State/Country:	SOUTH CAROLINA
Postal Code:	29360-0089

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	5096769

CORRESPONDENCE DATA

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ATTORNEY DOCKET NUMBER:	030786-04456
NAME OF SUBMITTER:	Angela M. Amaru
Signature:	/s/ Angela M. Amaru
Date:	10/01/2013
	PATENT

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Total Attachments: 8 source=Rockwood 2013 Patent Release 030786-0456#page1.tif source=Rockwood 2013 Patent Release 030786-0456#page2.tif source=Rockwood 2013 Patent Release 030786-0456#page3.tif source=Rockwood 2013 Patent Release 030786-0456#page4.tif source=Rockwood 2013 Patent Release 030786-0456#page5.tif source=Rockwood 2013 Patent Release 030786-0456#page6.tif source=Rockwood 2013 Patent Release 030786-0456#page7.tif source=Rockwood 2013 Patent Release 030786-0456#page7.tif

TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

This Termination and Release of Security Interest in Patents (the "Release") is executed as of September 26, 2013, by **CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH**, as Administrative Agent for the Secured Parties under the Security Agreement referred to below (in such capacity, the "Administrative Agent"), in favor of Ceramtec North America Corporation, Chemetall Corporation, Chemetall Foote Corp., Chemetall US Inc., Chemetall Specialties, Rockwood Pigments N.A., Inc. and Southern Clay Products, Inc. (each, a "Grantor"). Capitalized terms used herein and not otherwise defined herein shall have the respective meanings provided therefor in the Security Agreement referred to below.

WHEREAS, the Grantors and certain of their subsidiaries entered into that certain Security Agreement dated as of February 10, 2011 (as amended, amended and restated, or otherwise modified to the date hereof, the "Security Agreement"), among the Grantors, the Administrative Agent and the other parties thereto; and

WHEREAS, pursuant to the Security Agreement, the Grantors and the Administrative Agent executed a Patent Security Agreement dated as of February 10, 2011 (as amended, amended and restated, or otherwise modified to the date hereof, the "Patent Security Agreement") pursuant to which the Grantors granted to the Administrative Agent, among others, a continuing security interest in all of each Grantor's right, title and interest in and to the United States Patents and patent applications listed on Exhibit A hereto, and all rights to sue or otherwise recover for any past, present, or future infringement or other violation or impairment of any of the foregoing (the "Security Interest").

WHEREAS the Patent Security Agreement was recorded with the United States Patent and Trademark Office on February 15, 2011 at Reel 025795, Frame 0608, Reel 025795, Frame 0627, Reel 025795 Frame 0905, Reel 025795, Frame 0721, Reel 025795, Frame 0690, Reel 025795, Frame 0740 and Reel 025795, Frame 0759.

WHEREAS the Administrative Agent has agreed to terminate and release its Security Interest as herein provided.

NOW, THEREFORE, for good and valuable consideration, the receipt and adequacy of which the parties acknowledge, the Administrative Agent hereby releases, terminates and discharges the Security Interest granted under the Patent Security Agreement, and any right, title or interest of the Administrative Agent in such Security Interest shall hereby terminate, cease and become void. The Administrative Agent hereby consents to the recording of this Release with the United States Patent and Trademark Office and agrees to duly execute and deliver any further documents and do such other acts as may be reasonably necessary to effect the release of the Security Interest contemplated hereby.

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IN WITNESS WHEREOF, the undersigned has caused this Release to be duly executed as of the date first written above.

CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH, as Administrative Agent

Ву:	<u> 4) </u>	1.00	0
Name:	John D. To	ronto	
2011.3	4 1.1	~ .	

Title: Authorized Signatory

Name: Michael Spaight
Title: Authorized Signatory

EXHIBIT A

UNITED STATES PATENTS AND PATENT APPLICATIONS

U.S. Patents and Patent Applications Owned by Chemetall Foote Corp. - R/F 025795/0627

TP141	Method for Removing Magnesium from Brine to Yield Lithium
Title:	Carbonate
Application/Registration No.:	6,143,260
Title:	Recovery of Lithium Compounds from Brines
Application/Registration No.:	6,207,126 B1
Application/Registration No.:	6,497,850
Application/Registration No.:	6,936,229
Title:	Hydrocarbon Soluble Tin Functionalized Alkali Metals
Application/Registration No.:	6,307,079
T:41	Durana Can Duranina Madaallidhi
Title:	Process for Preparing Methyllithium
Application/Registration No.:	6,861,011
	Production of Lithium Compounds Directly from Lithium
Title:	Containing Brines
Application/Registration No.:	7,157,065 B2
Application/Registration No.:	7,214,355
Application/Registration No.:	7,449,161 B2
Application/Registration No.:	7,390,466
Application/Registration No.:	7,547,426 B2
Application/Registration No.:	7,858,057
Application/Registration No.:	6,921,522
Application/Registration 1vo	0,721,322
	Method of Making High Purity Lithium Hydroxide and
Title:	Hydrochloric Acid
Application/Registration No.:	PCT/US2009/002227
Title:	Production of Lithium Diphenylphosphide
Application/Registration No.:	PCT/US2009/000936
Title:	Process for the Preparation of Alkyllithium Compounds
Application/Registration No.:	Patent # 7005083
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Title:	Method of Producing Titanium Powder
Application/Registration No.:	6,475,428
Title:	Improved Process to Prepare Triorganotin Lithium
Application/Registration No.:	5,502,129
Title:	Process for preparing Methyllithium
Application/Registration No.:	PCT/US2004/031211
Title:	Recovery of Lithium from Aqueous Solutions
Application/Registration No.:	PCT/US2009/006073

U.S. Patents and Patent Applications Owned by Southern Clay Products, Inc. - R/F 025795/0905

Title:	Methods of Extending Pigments
Application/Registration No.:	5700319
Title:	Organoclay Compositions and Method of Preparation
Application/Registration No.:	6036765
Title:	Organoclay Compositions for Gelling Unsaturated Polyester Resin
	Systems
Application/Registration No.:	6534570
Application/Registration No.:	6635108
Title:	Organoclay Compositions Prepared form Ester Quats and Composites
	Based on the Compositions
Application/Registration No.:	6787592
Title:	Organoclay Products Containing a Branched Chain Alkyl Quaternary
	Ammonium Ion
Application/Registration No.:	5739087
Title:	Preparation of Polymer Nanocomposites with Montmorillonite by
	Colloidal Destabilization
Application/Registration No.:	6849680
TD':1	
Title:	Process for Treating Smectite Clays to Facilitate Exfoliation
Application/Registration No.:	6271298
Application/Registration No.:	6730719
TRY 1	
Title:	Synthetic Clay Compositions and Methods for Making and Using
Application/Registration No.:	6890502

Title:	TiO2 Slurry Stabilization
Application/Registration No.:	5989331
Title:	Water Soluble Aminoplast-Ether Copolymers
Application/Registration No.:	5914373
Title:	Tint-Viscosity-Stabilization Polymeric Thickeners
Application/Registration No.:	7868122
Title:	Method for minimizing filler agglomeration
Application/Registration No.:	7,354,967

U.S. Patents and Patent Applications Owned by Chemetall U.S., Inc. - R/F 025795/0721

Title:	Monitoring a Coating applied to a Metal Surface
Application/Registration No.:	11/760,029
Title:	Chrome free final rinse for phosphated metal surfaces
Application/Registration No.:	6,733,579 B1

U.S. Patents and Patent Applications Owned by Chemetall Corporation - R/F 025795/0690

Title:	Aminobenzoic Acid Copolymer Compositions and Films, Methods of Forming and Using the Same	
Application/Registration No.:	61116799	
Application/Registration No.:	12/342,871	
Title:	Corrosion resistant coating	
Application/Registration No.:	12/808,114	
Title:	Rinsable metal pretreatment methods and compositions	
Application/Registration No.:	12/157,434	
Title:	Coating compositions and methods of making and using them	
Application/Registration No.:	11/019,447	
Title:	Novel non-chrome metal treatment composition	
Application/Registration No.:	7,491,274 B2	
Application/Registration No.:	12/249,661	

Title:	Non-chrome passivation of steel		
Application/Registration No.:	12/154,502		
Title:	Polyphenolamine composition and method of use		
Application/Registration No.:	6,607,610 B1		
Title:	Non-chromate conversion coating treatment for metals		
Application/Registration No.:	7,344,607 B2		
Title:	Composition and process for treating metal surfaces		
Application/Registration No.:	6,291,020 B1		
Title:	Chromium-free aluminum treatment		
Application/Registration No.:	5641542 A		
Title:	Reactive rinse aid for processing plastic surfaces		
Application/Registration No.:	5,541,257 A		
Title:	Non-chromium passivation method and composition for galvanized		
·	metal surfaces		
Application/Registration No.:	5,344,505 A		
Title:	Treatment for galvanized metal		
Application/Registration No.:	5,344,504 A		
Title:	Method and composition for treatment of metals		
Application/Registration No.:	5,328,525 A		
Title:	Process for enhanced drainage of residual aqueous rinse on the		
	external surface of plastic parts		
Application/Registration No.:	5,314,546 A		
Title:	Reactive silane composition and process for enhanced drainage of		
	residual aqueous rinse on the external surfaces of plastic parts		
Application/Registration No.:	5,354,494 A		

U.S. Patents and Patent Applications Owned by Chemical Specialties, Inc. - R/F 025795/0740

	Alkaline earth or alkali metal salts for antifreeze, deicing, and freeze	
Title:	control	
Application/Registration No.:	7,186,353	

Title:	Fixation process for heat-fixable preservative treated wood		
Application/Registration No.:	5,652,023		
Title:	Strontium Based Solutions for Surface Hardening of Concrete and		
	Other Cementeous Materials		
Application/Registration No.:	61/298,688		

U.S. Patents and Patent Applications Owned by Rockwood Pigments NA, Inc. - R/F 025795/0608

Title:	Process for Coloring Concrete Using Compacted Inorganic Granules		
Application/Registration No.:	5853476		
Title:	Granular Pigments		
Application/Registration No.:	6562120		
Title:	Surface Modified Particles and Method of Making Same		
Application/Registration No.:	5401313		
Title:	Granular Pigments Useful to Color Concrete		
Application/Registration No.:	6758893		
Title:	Process for the Production of Black Iron Oxide Pigments		
Application/Registration No.:	6302952		
Title:	Product and Method for Coloring Concrete		
Application/Registration No.:	6596072		
Title:	Pigmentary Material		
Application/Registration No.:	5753027		
<u> </u>			

Title:	Strengthened Ceramic	
Application/Registration No.:	5096769	

Exclusive Patent Licenses - R/F 025795/0905

RECORDED: 10/01/2013

Licensor	Licensee	Licensed Patent Title	Licensed Patent Number
Sud-Chemie	Southern Clay Products,	SWELLABLE	7,419,540
Aktiengessellschaft and	Inc. and Rockwood Clay	PHYLLOSILICATES	
Sud-Chemie Inc.	Additives GmbH		
		COPOLYMERS	7,335,699
		CONTAINING	
		AMINOPLAST UNITS	
		AND USE THEREOF AS A	
		DISPERSING AGENT OR	
		STABILIZERS	
		SUPPLEMENTARY	5,948,156
		AGENT FOR MINERAL	
		BINDER SYSTEMS	