# 503670633 01/29/2016

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT3717268

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

#### **CONVEYING PARTY DATA**

Name	Execution Date
ALONIM HOLDING AGRICULTURAL COOPERATIVE SOCIETY LTD.	01/27/2016

## **RECEIVING PARTY DATA**

Name:	CHEMETALL GMBH
Street Address:	TRAKEHNER STRASSE 3
City:	FRANKFURT
State/Country:	GERMANY
Postal Code:	D-60487

# **PROPERTY NUMBERS Total: 3**

Property Type	Number
Application Number:	10898152
Application Number:	12484490
Application Number:	13186741

#### CORRESPONDENCE DATA

**Fax Number:** (225)388-7239

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:** 2253887210

Email: Albemarle.IPDocket@albemarle.com, docket-ip@mcglinchey.com

Correspondent Name: ALBEMARLE CORPORATION

Address Line 1: 451 FLORIDA STREET

Address Line 4: BATON ROUGE, LOUISIANA 70801-1765

ATTORNEY DOCKET NUMBER:	OZ-04046-US-2	
NAME OF SUBMITTER:	CHRISTOPHER S. NICHOLS	
SIGNATURE:	/CHRISTOPHER S. NICHOLS/	
DATE SIGNED:	01/29/2016	

**Total Attachments: 2** 

source=OZ-04046-US-2-Assigment-to-Chemetall#page1.tif source=OZ-04046-US-2-Assigment-to-Chemetall#page2.tif

PATENT 503670633 REEL: 037616 FRAME: 0606

## **ASSIGNMENT**

This assignment agreement is between Chemetall GmbH ("Assignce") with offices at Trakehner Str. 3, D-60487 Frankfurt am Main, Germany, and Alonim Holding Agricultural Cooperative Society Ltd. ("Assignor") with offices at 30040 Kibbutz Alonim, Israel.

Assignee and Assignor are co-assignees of the following United States patent applications ("the Patent Applications"):

U.S. Patent Application Number: 10/898,152

Filing Date: July 23, 2004

Title: Method for producing a hard coating with high corrosion resistance on articles made anodizable metals or alloys

Attorney Docket Number: OZ-04046-US-A

U.S. Patent Application Number: 12/484,490

Filing Date: June 15, 2009

Title: Method for producing a hard coating with high corrosion resistance on articles made of anodizable metals or alloys

Attorney Docket Number: OZ-04046-US-1

U.S. Patent Application Number: 13/186,741

Filing Date: July 20, 2011

Title: Method for producing a hard coating with high corrosion resistance on articles made of anodizable metals or alloys

Attorney Docket Number: OZ-04046-US-2

Assignor wishes to transfer its United States rights in the Patent Applications to Assignee. Assignee wishes to acquire Assignor's United States rights in the Patent Applications.

The parties therefore agree as follows:

For good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby grants, assigns and transfers to Assignee, its successors and assigns, and Assignee hereby accepts, effective as of July 27, 2006, Assignor's entire right, title, and interest in and to the Patent Applications, and to any and all other United States patent applications derived totally or in part from the Patent Applications, be they provisional or non-provisional applications, divisional applications, continuation applications or continuation-in-part applications and to any and all patents, reisssues, reexaminations and extensions from any of the Patent Applications that are issued, granted or validated by the United States Patent and Trademark Office.

Assignor further agrees to execute such further papers, and perform such other proper acts as Assignee may deem necessary to secure to it the rights herein conveyed.

This assignment agreement may be executed in two or more counterparts, all of which when taken together shall be considered one and the same agreement, it being understood that both parties need not sign the same counterpart.

[SIGNATURE PAGE(S) TO FOLLOW]

Signature:	_Other		
Printed Name:	Atnon	Vota:	
Title:	LEO		
Date Signed:	27/01	116	

Assignee: Ch	emetall GmbH
Signature:	
Printed Name	Jeremy J. Kliebert
Title:	Authorized Signatory
Date Signed:	24 01 16