## 502656350 01/29/2014

### PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

EPAS ID: PAT2702958

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	RELEASE OF PATENT SECURITY AGREEMENT AND INTEREST RECORDED AT REEL 025105/FRAME 0574	

#### **CONVEYING PARTY DATA**

Name	Execution Date
GENERAL ELECTRIC CAPITAL CORPORATION	01/23/2014

#### **RECEIVING PARTY DATA**

Name:	GENERAL CHEMICAL CORPORATION		
Street Address:	155 GORDON BAKER ROAD		
Internal Address:	SUITE 300		
City:	TORONTO ON		
State/Country:	CANADA		
Postal Code:	M2H 3N5		

Name:	GENERAL CHEMICAL HOLDING COMPANY		
Street Address:	155 GORDON BAKER ROAD		
Internal Address:	SUITE 300		
City:	TORONTO ON		
State/Country:	CANADA		
Postal Code:	M2H 3N5		

Name:	GENERAL CHEMICAL PERFORMANCE PRODUCTS LLC		
Street Address:	155 GORDON BAKER ROAD		
Internal Address:	SUITE 300		
City:	TORONTO ON		
State/Country:	CANADA		
Postal Code:	M2H 3N5		

Name:	GENTOMA HOLDING INC.		
Street Address:	155 GORDON BAKER ROAD		
Internal Address:	SUITE 300		
City:	TORONTO ON		

State/Country:	CANADA		
Postal Code:	M2H 3N5		
Name:	PRINTING DEVELOPMENTS, INC.		
Street Address:	155 GORDON BAKER ROAD		
Internal Address:	SUITE 300		
City:	TORONTO ON		
State/Country:	CANADA		
Postal Code:	M2H 3N5		
Name:	GENERAL CHEMICAL WEST LLC		
Street Address:	155 GORDON BAKER ROAD		
Internal Address:	SUITE 300		
City:	TORONTO ON		
State/Country:	CANADA		
Postal Code:	M2H 3N5		
Name:	GENERAL CHEMICAL LLC		
Street Address:	155 GORDON BAKER ROAD		
Internal Address:	SUITE 300		
City:	TORONTO ON		
State/Country:	CANADA		
Postal Code:	M2H 3N5		
Name:	FINI ENTERPRISES, INC.		
Street Address:	155 GORDON BAKER ROAD		
Internal Address:	SUITE 300		
City:	TORONTO ON		
State/Country:	CANADA		
Postal Code:	M2H 3N5		
Name:	GENTOMA CORPORATION		
Street Address:	155 GORDON BAKER ROAD		
Internal Address:	SUITE 300		
City:	TORONTO ON		
State/Country:	CANADA		
Postal Code:	M2H 3N5		
PROPERTY NUMBER	ERS Total: 19		
Property	Type Number		
	PATENT		

REEL: 032140 FRAME: 0784

Patent Number:	5622697
Patent Number:	5961968
Patent Number:	5865143
Patent Number:	6855306
Patent Number:	7067100
Patent Number:	6530343
Patent Number:	6537464
Patent Number:	6468518
Patent Number:	6165369
Patent Number:	5573674
Patent Number:	5558772
Patent Number:	7387770
Patent Number:	6576594
Patent Number:	6420312
Patent Number:	6805802
Patent Number:	5039427
Patent Number:	5338457
Patent Number:	6248369
Application Number:	12207665

#### **CORRESPONDENCE DATA**

**Fax Number**: (202)662-6291 **Phone**: 2026626000

Email: jaugsburger@cov.com

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

Correspondent Name: COVINGTON & BURLING LLP
Address Line 1: 1201 PENNSYLVANIA AVENUE NW

Address Line 2: ATTN: PATENT DOCKETING

Address Line 4: WASHINGTON, DISTRICT OF COLUMBIA 20004

ATTORNEY DOCKET NUMBER:	036038.0001
NAME OF SUBMITTER:	JENNIFER AUGSBURGER
Signature:	/Jennifer Augsburger/
Date:	01/29/2014

### Total Attachments: 6

source=Patent Security Agreement Release 29519409\_1#page1.tif source=Patent Security Agreement Release 29519409\_1#page2.tif

source=Patent Security Agreement Release 29519409\_1#page3.tif source=Patent Security Agreement Release 29519409\_1#page4.tif source=Patent Security Agreement Release 29519409\_1#page5.tif source=Patent Security Agreement Release 29519409\_1#page6.tif

# RELEASE OF PATENT SECURITY AGREEMENT AND INTEREST

This Release of Patent Security Agreement and Interest (this "Release") is given as of January 23, 2014, by General Electric Capital Corporation, a Delaware corporation, with an address of 500 West Monroe Street, Chicago, Illinois 60661 (as collateral agent for and on behalf of the Secured Parties, the "Agent"), for the benefit of General Chemical Corporation, a Delaware corporation, General Chemical Holding Company, a Delaware corporation, General Chemical Performance Products LLC, a Delaware limited liability company, Gentoma Holding Inc., a Delaware corporation, Printing Developments, Inc., a Delaware corporation, General Chemical West LLC, a Delaware limited liability company, FINI Enterprises, Inc., a Texas corporation, Gentoma Corporation, a Delaware corporation, and their successors, legal representatives and assigns (collectively, the "Debtors"). Capitalized terms that are used but not defined herein shall have the meaning given to them in the Pledge and Security Agreement.

WHEREAS, Debtors have fully discharged and satisfied the obligations secured by (i) that certain Pledge and Security Agreement, dated as of October 6, 2010, between, *inter alia*, each of the Debtors and the Agent (the "Pledge and Security Agreement"), and (ii) that certain Patent Security Agreement, dated as of October 6, 2010 (the "Patent Security Agreement"). The Patent Security Agreement was recorded on October 7, 2010 in the United States Patent and Trademark Office (the "USPTO") at Reel 025105/Frame 0574 against the patents set forth on Exhibit A attached hereto (the "Patents"); and

WHEREAS, Debtors have requested that the Agent enter into this Release in order to accomplish and evidence the release of any and all right, title and interest the Agent may have in the Patent Collateral (as defined in the Patent Security Agreement).

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Agent hereby agrees as follows:

- 1. Agent does hereby unconditionally, irrevocably and absolutely terminate, release, extinguish and discharge any and all security interests and all other right, title or interest that it may have in, to or under, the Patent Collateral and hereby re-assign without representation or warranty to Debtors any and all rights, title and interests that it or any of the Secured Parties may have in, to or under the Patent Collateral.
- 2. By this instrument, Agent authorizes and requests the appropriate government officials of the USPTO and its foreign counterparts, whose duty it is to record security interests, to record this Release against each of the Patents. Agent agrees to take such further action as may be reasonably requested by Debtors, from time to time, at Debtors' cost and expense, to effectuate and carry out the provision and intent of this Release, all without representations or warranties by the Agent.
- 3. This Release and any claim, controversy, dispute or cause of action (whether in contract or tort or otherwise) based upon, arising out of or relating to this Release and the transactions contemplated hereby and thereby shall be governed by, and construed in accordance with, the laws of the United States and the State of New York, without giving effect to any

choice or conflict of law provisions or rule (whether of the State of New York or any other jurisdiction).

[Signature Page Follows]

Patent Release

IN WITNESS WHEREOF, the undersigned has caused this Release of Patent Security Agreement to be executed and delivered as of the date first written above.

GENERAL ELECTRIC CAPITAL CORPORATION

By: Janani Sharme

Title: DULY AUTHORIZED SIGNATORY

Patent Release

# EXHIBIT A to

# RELEASE OF PATENT SECURITY AGREEMENT AND INTEREST

# PATENTS AND PATENT APPLICATIONS

Country	Title	Registration/ Application Number	Owner
US	USE OF ALUM TO INHIBIT AMMONIA VOLATILIZATION AND TO DECREASE PHOSPHORUS SOLUBILITY IN POULTRY LITTER	5,622,697	General Chemical Performance Products LLC
US	USE OF ALUM TO INHIBIT AMMONIA VOLATILIZATION AND TO DECREASE PHOSPHORUS SOLUBILITY IN POULTRY LITTER	5,961,968	General Chemical Performance Products LLC
US	HIGH-RISE LAYING HEN REARING FACILITY AND METHOD	5,865,143	General Chemical Performance Products LLC
US	IMPROVED PROCESS FOR THE RECOVERY OF SODIUM NITRITE	6,855,306	General Chemical Performance Products LLC
US	IMPROVED LIQUID FERRIC SULFATE MANUFACTURING PROCESS	7,067,100	General Chemical Corporation
US	ALUMINUM SALTS CONTROL OF AMMONIA AND PHOSPHORUS IN MILKING PARLORS	6,530,343	General Chemical Performance Products LLC
US	MID-BASICITY ALUMINUM COMPOUNDS AND METHODS OF MILKING	6,537,464	General Chemical Performance Products LLC

PATENT REEL: 032140 FRAME: 0790

LEGAL\_1:29509992.1

Country	Title	Registration/ Application Number	Owner
US	DELIQUESCENT SALT ADDITION TO ALUM USED TO TREAT ANIMAL WASTE PRODUCTS	6,468,518	General Chemical Performance Products LLC
US	STABLE SUSPENSIONS OF SOLIDS IN METAL SALT SOLUTIONS FOR USE IN WATER TREATMENT	6,165,369	General Chemical Performance Products LLC
US	IMPROVED ACTIVATED SILICA SOL	5,573,674	General Chemical Performance Products LLC
US	STABLE NITRITE SOLUTIONS	5,558,772	General Chemical Performance Products LLC
US	PRODUCTION OF POLYALUMINUM CHLORIDE FROM BASIC ALUMINUM CHLORIDE AND SODIUM ALUMINATE VIA ULTRASONIC PROCESSING	12/207,665	General Chemical LLC
Canada	COLOR REMOVAL FROM EFFLUENT WATERS	CA2,175,128	General Chemical Corporation
Canada	DELIQUESENT SALT ADDITION TO ALUM TO TREAT ANIMAL WASTE PRODUCTS	CA2,361,213	General Chemical Corporation
Canada	ENVIRONMENTAL CONTROL OF CONFINED ANIMAL REARING FACILITIES WITH LIQUID IRON COMPOUNDS	CA2,641,885	General Chemical Performance Products LLC
Canada	METHOD FOR FERRIC SULFATE MANUFACTURING	CA2,565,846	General Chemical Performance Products LLC

Country	Title	Registration/ Application Number	Owner
Canada	METHOD OF TREATING LAKE WATER WITH ALUMINUM HYDROXIDE SULFATE	CA2,083,940	General Chemical Corporation
US	METHOD FOR FERRIC SULFATE MANUFACTURING	7,387,770	General Chemical Performance Products LLC
US	WATER TREATMENT PROCESS	6,576,594	General Chemical LLC
US	WATER TREATMENT COMPOSITION	6,420,312	General Chemical LLC
US	IMPROVED DE- WATERING PROCESS	6,805,802	General Chemical Performance Products LLC
US	METHOD OF TREATING LAKE WATER W/ ALUMINUM HYDROXIDE SULFATE	5,039,427	General Chemical Performance Products LLC
US	METHOD OF TREATING LAKE WATER WITH ALUMINUM HYDROXIDE SULFATE	5,039,427	General Chemical Performance Products LLC
Canada	POLYALUMINUM CALCIUM HYDROXYCHLORIDES AND METHODS OF MAKING THE SAME	CA2,645,197	General Chemical LLC
US	REMOVAL OF ALUMINUM AND SULFATE IONS FROM AQUEOUS SOLUTIONS	5,338,457	General Chemical Performance Products LLC
US	WATER TREATMENT PROCESS	6,248,369	General Chemical LLC

PATENT REEL: 032140 FRAME: 0792

LEGAL\_1:29509992.1

RECORDED: 01/29/2014