PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4008777

SUBMISSION TYPE:	CORRECTIVE ASSIGNMENT
NATURE OF CONVEYANCE:	Corrective Assignment to correct the RECEIVING PARTY NAME previously recorded on Reel 038789 Frame 0280. Assignor(s) hereby confirms the HALOSOURCE, INC
RESUBMIT DOCUMENT ID:	503905522

CONVEYING PARTY DATA

Name	Execution Date
HALOSOURCE, INC.	02/22/2016

RECEIVING PARTY DATA

Name:	DOBER CHEMICAL CORP.
Street Address:	11230 KATHERINE'S CROSSING
Internal Address:	SUITE 100
City:	WOODRIDGE
State/Country:	ILLINOIS
Postal Code:	60517

PROPERTY NUMBERS Total: 14

Property Type	Number
Patent Number:	6749748
Patent Number:	6821427
Patent Number:	8168767
Patent Number:	8357787
Application Number:	14147298
Application Number:	14713298
Application Number:	14885179
Application Number:	13316207
Application Number:	14790443
Application Number:	14505309
PCT Number:	US2010039259
PCT Number:	US2010041107
PCT Number:	US2010053966
PCT Number:	US2013034169

CORRESPONDENCE DATA

Fax Number: (949)450-1764

PATENT REEL: 039460 FRAME: 0294

503962122

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: 949-450-1750

Email: jmcghee@patlawyers.com

Correspondent Name: CARLOS A. FISHER

Address Line 1: 4 VENTURE
Address Line 2: SUITE 300

Address Line 4: IRVINE, CALIFORNIA 92618

ATTORNEY DOCKET NUMBER:	S-2632	
NAME OF SUBMITTER:	CARLOS A. FISHER	
SIGNATURE:	/carlos a fisher/	
DATE SIGNED:	08/16/2016	

Total Attachments: 8

source=ConfirmatoryAssignment_Dober#page1.tif source=ConfirmatoryAssignment_Dober#page2.tif source=ConfirmatoryAssignment_Dober#page3.tif source=ConfirmatoryAssignment_Dober#page4.tif source=ConfirmatoryAssignment_Dober#page5.tif source=ConfirmatoryAssignment_Dober#page7.tif source=ConfirmatoryAssignment_Dober#page8.tif

WHEN RECORDED, RETURN TO:

Carlos A. Fisher, Esq.
Stout, Uxa & Buyan, LLP
4 Venture, Suite 300
Irvine, CA 92618

CONFIRMATORY ASSIGNMENT

WHEREAS, On February 22, 2016 HALOSOURCE, INC. ("HaloSource"), a Washington corporation entered into an agreement titled "Assignment of HaloKlear Intellectual Property" (the "Assignment Agreement") with DOBER CHEMCIAL CORP. ("Dober"), an Illinois Corporation in which 100% of the right and interest to certain United States and foreign patents and patent applications (the "HaloKlear Patents"), and certain United States and foreign trademark applications and trademark registrations ("the HaloKlear Trademarks") was assigned by HaloKlear to Dober; and

WHEREAS, Exhibit A of this Confirmatory Assignment (in 6 pages) sets forth a list of the HaloKlear Patents and HaloKlear Trademarks; and

WHEREAS, HaloSource ("Assignor") and Dober ("Assignee") now wish in this Confirmatory Assignment to confirm and ratify the assignment by HaloSource to Dober of the HaloKlear Patents and HaloKlear Trademarks as set forth in the Assignment Agreement;

NOW, THEREFORE, TO WHOM IT MAY CONCERN, be it known that for and in consideration of the sum of ONE DOLLAR (\$1.00) to Assignor in hand paid by Assignee, and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor has sold, assigned and transferred, and does hereby sell, assign and transfer unto Assignee, its successors and assigns, 100% of its interest of the right, title, and interest in and to the HaloKlear Patents and the HaloKlear Trademarks, and in and to all divisions, reissues, reexaminations, continuations, continuations in part, utility models, and non-U.S. foreign counterparts thereof; for the territory of the United States of America and all countries foreign thereto (including interests pertaining to the right to apply for Letters Patent and trademarks in foreign countries and to claim any priority rights for such foreign applications to which such applications are entitled under international conventions, treaties, or otherwise) and

Assignor hereby authorizes and requests the appropriate government official or officials in the United States of America and in countries foreign to the United States of America, as may be the case, to issue all Letters Patent and/or trademark registrations resulting therefrom to said Assignee.

Executed this 1 day of 2016 by HaloSource's authorized representative.

HALOSOURCE, INC.

Ву: ______

Name: Craig Gowell

Title: VP Finance



Carolyn Ramsden

EXHIBITA

HALOKLEAR INTELLECTUAL PROPERTY - PATENT & PATENT APPLICATIONS

	Country	e en lication a	
Device for Reducing the Amount of Contaminants in Water	USA	10/033695	6749748
Methods for Reducing the Amount of Contaminants in Water	USA	10/827812	6821427
Formulations and Methods for Solid Chitosan-Containing Blends	PCT	PCT/US2010/039259 which is based on USSN 61/187516	expired
Formulations and Methods for Solid Chitosan-Containing Blends	Brazil	PI1014029-8	
Formulations and Methods for Solid Chitosan-Containing Blends	Canada	2764857	
Formulations and Methods for Solid Chitosan-Containing Blends	China	201510093895.2 Divisional of CNSN 201080027196.3,	
Formulations and Methods for Solid Chitosan-Containing Blends	Costa Rica	2011-10685	
Formulations and Methods for Solid Chitosan-Containing Blends	India	9412/CHENP/2011	
Formulations and Methods for Solid Chitosan-Containing Blends	USA	12/852098	8168767
Formulations and Methods for Solid Chitosan-Containing Blends	USA	13/440706	8357787
Dual Polymer System for Water Recovery and Separation of Suspended Solids From An Aqueous Media	PCT	PCT/US2010/041107, based on USSN 61/353942,; USSN 61/303485 and USSN 61/223264,	Expired
Dual Polymer System for Water Recovery and Separation of Suspended Solids From An Aqueous Media	Australia	2010270652	
Dual Polymer System for Water Recovery and Separation of Suspended Solids From An Aqueous Media	Australia	2013202382 DIV of AUSN 2010270652	

		oppination 8	Lucalifatens#
Dual Polymer System for Water Recovery and Separation of Suspended Solids From An Aqueous Media	Australia	2013202380 DIV of AUSN 2010270652,	
Dual Polymer System for Water Recovery and Separation of Suspended Solids From An Aqueous Media	Australia	2013202378 DIV of AUSN 2010270652,	
Dual Polymer System for Water Recovery and Separation of Suspended Solids From An Aqueous Media	Brazil	PI10155740	
Dual Polymer System for Water Recovery and Separation of Suspended Solids From An Aqueous Media	Canada	2767234	
Dual Polymer System for Water Recovery and Separation of Suspended Solids From An Aqueous Media	Chile	15-2012	
Dual Polymer System for Water Recovery and Separation of Suspended Solids From An Aqueous Media	Costa Rica	2012-0003	
Dual Polymer System for Water Recovery and Separation of Suspended Solids From An Aqueous Media	EPC .	10797744.9	
Dual Polymer System for Water Recovery and Separation of Suspended Solids From An Aqueous Media	New Zealand	597475	597475
Dual Polymer System for Water Recovery and Separation of Suspended Solids From An Aqueous Media	New Zealand	618201 DIV of NZSN 597475,	618201
Dual Polymer System for Water Recovery and Separation of Suspended Solids From An Aqueous Media	New Zealand	618202 DIV of NZSN 597475,	618202
Dual Polymer System for Water Recovery and Separation of Suspended Solids From An Aqueous Media	South Korea	10-2012-7003152	
Use of a Dual Polymer System for Enhanced Water Recovery and Improved Separation of Suspended Solids and Other Substances from an Aqueous Media	USA	14/147298 DIV of USSN 12/830949 (HSE-03US), which claims the benefit of USSN 61/353942,	

~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
	er untre	Application4	ranet Brenier
		USSN 61/303485, and USSN 61/223264	
			: #
			:
Use of a Dual Polymer System for Enhanced Water Recovery and Improved Separation of Suspended Solids and Other Substances from an Aqueous Media	USA	14/713,298 CON of USSN 12/830949(HSE- 03US), , which claims the benefit of USSN 61/353942, USSN 61/303485, and USSN 61/223264,	
Packaging Formulation for Preventing the Insolubility of Chitosan-Containing Compositions	PCT	PCT/US2010/053966, which claims the benefit of USSN 61/255413	Expired
Packaging Formulation for Preventing the Insolubility of Chitosan-Containing Compositions	Canada	2779242	8
Packaging Formulation for Preventing the Insolubility of Chitosan-Containing	Colombia	12.086.533	5749
Compositions	<i>a</i> . »•		
Packaging Formulation for Preventing the Insolubility of Chitosan-Containing Compositions	Costa Rica	2012-238	
Packaging Formulation for Preventing the Insolubility of Chitosan-Containing Compositions	Indonesia	W-00201201992	*
Packaging Formulation for Preventing the Insolubility of Chitosan-Containing Compositions	USA	14/885179 DIV of USSN 13/503316 (HSE-04US), which is national	
		stage of PCT/US2010/053966, filed.	*
			***************************************
Clarification of Hydrocarbons and Suspended Matter from an Aqueous Medium	Canada	2762055	
Clarification of Hydrocarbons and Suspended Matter from an Aqueous Medium	USA	13/316207	Abandoned in favor of 14/790443

Title	COMM	Application i	Latres Paterna.
Clarification of Hydrocarbons and Suspended Matter from an Aqueous Medium	USA	14/790443 CON of USSN 13/316207 (HSE-05US)	
Water Treatment Compositions and Methods of Use	PCT	PCT/US2013/034169 which is based on USSN 61/616943, and USSN 61/798333	Expired
Water Treatment Compositions and Methods of Use	Australia	2013239687	4.
Water Treatment Compositions and Methods of Use	Brazil	BR1120140238804	
Water Treatment Compositions and Methods of Use	Canada	2,868,053	
Water Treatment Compositions and Methods of Use	Chile	2564-2014	
Water Treatment Compositions and Methods of Use	China	201380022940.4	
Water Treatment Compositions and Methods of Use	Colombia	14.237.631	
Water Treatment Compositions and Methods of Use	EPC	13767732.4	
Water Treatment Compositions and Methods of Use	Honduras	2014-001544	
Water Treatment Compositions and Methods of Use	Mexico	MX/a/2014/011542	
Water Treatment Compositions and Methods of Use	New Zealand	700313	
Water Treatment Compositions and Methods of Use	Peru	001481-2014	
Water Treatment Compositions and Methods of Use	USA	13/851826	
Water Treatment Compositions and Methods of Use	USA	14/505309 CON of USSN 13/851826 (HSE-06US)	

AU.	Colors Cop	ica inn#	Strugg Paterior
	bene	h claims fit of USSN	
	61/79	98333, USSN 61/616943	

# HALOKLEAR INTELLECTUAL PROPERTY - TRADEMARKS & TRADMARK APPLICATIONS

MARK	COUNTRY	REGISTRATION OR APPENDATION #
HALOKLEAR	Canada	861,396
HALOKLEAR	China	11266171
HALOKLEAR	Costa Rica	225272
HALOKLEAR	India	Application No. 2371698
HALOKLEAR	Indonesia	Application No. D00-2012- 36847
HALOKLEAR	Panama	214951
HALOKLEAR	South Korea	40-0990269
HALOKLEAR	USA	4202435
EVERBLUE	USA	4026628

PATENT REEL: 039460 FRAME: 0303

**RECORDED: 07/07/2016**