PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	ASSIGNMENT	

CONVEYING PARTY DATA

Name	Execution Date
Chemichl AG	05/31/2013

RECEIVING PARTY DATA

Name:	Jensen Industries Inc.	
Street Address:	50 Stillman Road	
City:	North Haven	
State/Country:	CONNECTICUT	
Postal Code:	06473	

PROPERTY NUMBERS Total: 4

Property Type	Number	
Patent Number:	6527846	
Patent Number:	7172649	
PCT Number:	CH9900249	
Patent Number:	7608552	

CORRESPONDENCE DATA

Fax Number:

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

Email: morganj@pepperlaw.com
Correspondent Name: Pepper Hamilton LLP
Address Line 1: 18th & Arch Streets
Address Line 2: 3000 One Logan Square

Address Line 4: Philadelphia, PENNSYLVANIA 19103

ATTORNEY DOCKET NUMBER:	109385.00023	
NAME OF SUBMITTER:	Judith E. Morgan	
Signature:	/Judith E. Morgan/	
	PAIENI	

502400527 REEL: 030698 FRAME: 0182

OP \$160.00 6527846

Date:	06/27/2013
Total Attachments: 3 source=Executed_Chemichl_Patent_Assign source=Executed_Chemichl_Patent_Assign source=Executed_Chemichl_Patent_Assign	ment#page2.tif

PATENT REEL: 030698 FRAME: 0183

PATENT ASSIGNMENT

WHEREAS, <u>CHEMICHL AG</u>, hereinafter referred to as the ASSIGNOR, a corporation of Liechtenstein, having its principal place of business at **Landstrasse 114, 9490 Vaduz, Liechtenstein** is the owner of certain inventions or improvements for which applications for Letters Patent have been made or for which Letters Patent have been issued, as further described on Attachment A hereto (hereafter "Patent Property"); and

WHEREAS, <u>JENSEN INDUSTRIES INC.</u>, hereinafter referred to as the ASSIGNEE, a corporation of Connecticut, having its principal place of business at 50 Stillman Road, North Haven, Connecticut 06473, is desirous of acquiring the entire right, title and interest in and to the said Patent Property in any and all countries;

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, and intending to be legally bound hereby, ASSIGNOR has sold, assigned, transferred and set over, and by these presents does hereby sell, assign, transfer and set over to said ASSIGNEE, the entire right, title and interest in and to said Patent Property and any and all continuations, divisions and renewals of and substitutes for said Patent Property and to and under any and all additional Letters Patent which may be granted on or as a result thereof in the United States and any and all other countries, and any reissue or reissues or extension or extensions of said Letters Patent, and the full right to sue for and recover damages recoverable for past infringement of the same, and for violations of provisional rights having arisen from any published application(s) for said Patent Property. ASSIGNOR further assigns to and authorizes said ASSIGNEE to file corresponding applications for Letters Patent in all countries, to be held and enjoyed by said ASSIGNEE to the full end of the term or terms for which said Letters Patent respectively may be granted, reissued or extended, as fully and entirely as the same would have been held and enjoyed by ASSIGNOR had this assignment, sale and transfer not been made.

It is hereby covenanted that ASSIGNOR has not executed and will not execute any agreement in conflict herewith, and ASSIGNOR further covenants and agrees that it will each time request is made and without undue delay, execute and deliver all such papers as may be reasonably necessary to perfect the title to said Patent Property in said ASSIGNEE, and ASSIGNOR agrees to communicate to said ASSIGNEE all known facts respecting said Patent Property, to sign all lawful papers to execute all disclaimers and divisional, continuing, reissue and foreign applications, to make all rightful oaths, and generally to do everything reasonably necessary to aid said ASSIGNEE to obtain and enforce for its own benefit proper patent protection for said inventions or improvements in any and all countries, all at the expense, however, of said ASSIGNEE.

AND ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks of the United States and any official of any country or countries foreign to the United States whose duty it is to issue patents on applications as aforesaid, to issue to said ASSIGNEE, as ASSIGNEE of the entire right, title and interest, any and all Letters Patent for said Patent Property, including any and all Letters Patent of the United States which may be issued and granted on or as a result of any applications included in said Patent Property, in accordance with the terms of this assignment.

Signature page to Patent Assignment

This Assignment may be executed in multiple counterparts, each of which will be deemed an original, but all of which taken together will constitute one and the same instrument. The Parties authorize one another to detach and combine original signature pages and consolidate them into a single identical original, and any one of such completely executed counterparts will be sufficient proof of this Assignment. Any photographic, photocopy, or similar reproduction copy of this Assignment, or any PDF file of this Assignment, or any copy of this Assignment sent by facsimile transmission, in each case with all signatures reproduced on one or more sets of signature pages, will be considered for all purposes as if it were a manually-executed counterpart of this Assignment.

IN WITNESS WHEREOF, the undersigned, being properly authorized to execute this Assignment, hereunto sets their hand and seal.

CHEMICHL AG, as ASSIGNOR:

Bv:

Name: Anthony M. Schittina

State of Connecticut

My commission expires 31/7/2015

Title: Director

Date: May 31, 2013

On this 31st day of May, 2013, before me, the undersigned officer, personally appeared, Anthony M. Schittina who acknowledged himself/herself to be a Director of CHEMICAL AG, a corporation, and that he/she as such Director, being authorized to do so, executed the foregoing instrument for the purposes therein contained by signing the name of the corporation by himself as Director.

ATTACHMENT A

Country	Application No or Patent No.	Filing Date or Grant Date	Title
CH	1685/98	8/17/1998	Glass-Ceramic Material For Dental
			Restoration And Method For Producing Same
WO P	PCT/CH99/00249	6/9/1999	Glass-Ceramic Material For Dental
		***************************************	Restoration And Method For Producing Same
US	6,527,846	3/4/2003	Glass-Ceramic Material For Dental
	•,• - · ,• · · ·	J	Restoration And Method For Producing Same
EP	1105082	6/9/2004	Glass-Ceramic Material For Dental
		•,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Restoration And Method For Producing Same
CH	1105082	6/9/2004	Glass-Ceramic Material For Dental
	110000	0.3/2001	Restoration And Method For Producing Same
DE	1105082	6/9/2004	Glass-Ceramic Material For Dental
	110000	0/2/2007	Restoration And Method For Producing Same
CA	2,339,952	3/2/2000	Glass-Ceramic Material For Dental
V1.	2,00,000	3720200	Restoration And Method For Producing Same
DE	10261717.1-45	12/30/2002	Leucite Glass Ceramic Doped With Nanoscale
	10201/1/.1 15	120 30 2002	Metal Oxide Powder, Method For Producing
			The Same, And Dental Materials And Dental
		Products Formed Therefrom	
DE	10262106.3	4/19/2007	Leucite Glass Ceramic Doped With Nanoscale
	I VAVAI I VVIJ	4/13/2007	Metal Oxide Powder, Method For Producing
			The Same, And Dental Materials And Dental
			Products Formed Therefrom
US	7,172,649	2/6/2007	Leucite Glass Ceramic Doped With Nanoscale
00	792 1 2290 12	an (7) an (7)	Metal Oxide Powder, Method For Producing
			The Same, And Dental Materials And Dental
			Products Formed Therefrom
EP	1435345	12/15/2003	Leucite Glass Ceramic Doped With Nanoscale
	2,000		Metal Oxide Powder, Method For Producing
ĺ			The Same, And Dental Materials And Dental
			Products Formed Therefrom
EP	2261189	12/15/2010	Leucite Glass Ceramic Doped With Nanoscale
			Metal Oxide Powder, Method For Producing
			The Same, And Dental Materials And Dental
			Products Formed Therefrom
DE	10261720.1-45	12/30/2002	Dental Material Or Product And Method Of
			Forming A Dental Product
DE 1026	10262109.8	12/30/2002	Dental Material Or Product And Method Of
			Forming A Dental Product
US	7,608,552	10/27/2009	Dental Material Or Product And Method Of
	, , - - 		Forming A Dental Product
EP	1435346	12/15/2003	Milling Ceramic Made From Metaloxide
			Powders Having a Bimodal Particular Size
			Distribution
EP	2261194	12/15/2003	Milling Ceramic Made From Metaloxide
			Powders Having a Bimodal Particular Size
			Distribution

PATENT REEL: 030698 FRAME: 0186

RECORDED: 06/27/2013