NO. 8632 P.

Substitute Form PTO-1595 Attorney Docket No.: 19713-001001

RECORDATION FORM COVER SHEET **PATENTS ONLY**

1. Name of convenion part (in)	Iment(s) or convitor)
Name of conveying party(ies):	
Johnson & Johnson Vision Care, Inc.	Name and address of receiving party(ies):
Additional name(s) attached? ☐ Yes ☑ No	Essilor International (Communication
3. Nature of conveyance:	Essilor International (Compagnie Generale D'Optique)
图 Assignment	147 rue de Paris
☐ Merger ☐ Security Agreement	94220 Charenton Cedex
I ☐ Change of Name	FRANCE
□ Other:	
Execution Date: 07/22/2005	Additional names/addresses attached? 디 Yes ত No
Application number(s) or patent number(s):	
if this document is being filed with a new application, the execution	On date of the application is:
Abusement 140/2)"	B: Patent No(s).:
See Attached Table I	See Attached Table II
	200 Milaci led Table II
5. Name/address of party to whom correspondence concerning	attached? ☑ Yes ☐No
document should be mailed:	6. Total number of applications/patents involved: 72
J. ROBIN ROHLICEK, J.D., PH.D.	
FISH & Richardson P.C.	7. Total fee (37 CFR §3.41): \$2880
225 Franklin Street	☐ Enclosed ☑ Authorized to charge Deposit Account.
Boston, MA 02110	8. Deposit Account No.: 06-1050
·	
	Please apply any additional charges, or any credits, to our Deposit Account No. 06-1050.
DO NOT USE	THIS SPACE
Statement and Signature: To the best of my knowledge and	
Statement and Signature: To the best of my knowledge and any attached copy is a true copy of the original document	belief, the foregoing information is true and correct and
	··
J. Robin Rohlicek, J.D., Ph.D.	1 11.
Reg. No. 43,349	on Redleb
ame of Person Signing Signature	February 6, 2006
	Date
Total num	ber of pages including coversheet, attachments and document:
231441.doc	attachments and document:

CERTIFICATE OF TRANSMISSION BY FACSIMILE

I hereby certify that this correspondence is being transmitted by facsimile to the Patent and Trademark Office on the date

Pebruary 6, 2006 Date of Transmission

Cassie Chandles

Typed Name of Person Signing Certificate
REEL: 017314 FRAME: 0505

1 2 3 4 5 6 8 9 10 11 12 13 14 15	Matter No 19713-046001 19713-049001 19713-050001 19713-053001 19713-054001 19713-056001 19713-057001 19713-060P01 19713-062P01 19713-063P01 19713-067004	TABLE I Serial No. 10/003,991 10/440,967 10/606,391 10/695,047 10/803,716 10/870,114 10/910,674 10/925,721 10/978,165 60/638,078 11/054,673 60/652,614 60/692,067	Publication No. 2003/086056 2004/233384 2004/263778 2005/088616 2005/068493	Published Published Published Published Unpublished
	19713-067004 19713-069P01	60/692,067 11/105,898 60/692,085	2005/0179860	Unpublished Published Unpublished

MAR.	13.	2006	2:48PM
------	-----	------	--------

		TABLE II		
No	Matter No	Serial No.	Patent No.	Status
1	19713-003001	07/190,856	US4919850	Issued
2	19713-004001	07/339,217	US5028358	Issued
3	19713-005001	07/114,962	US4873029	Issued
4	19713-006001	07/594,136	US5178800	Issued
5	19713-007001	07/740,946	US5147585	Issued
6	19713-008001	07/779,317	US5219497	Issued
7	19713-009001	07/895,072	US5358672	Issued
8	19713-010001	07/915,209	US5316702	Issued
9	19713-011001	07/877,105	US5470892	Issued
10	19713-012001	08/683,297	US5859685	Issued
11	19713-013001	08/643,656	US5861934	Issued
12	19713-014001	08/728,249	US5793465	Issued
13	19713-015001	08/715,110	US5847803	Issued
14	19713-015002	08/954,052	US5907386	Issued
15	19713-016001	08/214,506	US5512371	Issued
· 16	19713-016002	08/649,354	US5702819	Issued
17	19713-017001	08/165,056	US5531940	Issued
18	19713-018001	08/669,738	US5789015	Issued
19	19713-018002	08/970,579	US5851585	Issued
20	19713-019001	08/759,660	US5914174	Issued
21	19713-020001	08/944,144	US6000798	Issued
22	19713-021001	09/126,259	US6183084	Issued
23	19713-022001	09/116,295	US6072570	Issued
24	19713-023001	09/146,888	US6086203	Issued
25	19713-024001	09/178,471	US6149271	Issued
26	19713-024002	09/315,477	US6123422	issued
27	19713-025001	09/244,356	US6139148	Issued
28	19713-026001	09/271,119	US6199984	Issued
29	19713-028001	09/311,053	US6241922	Issued
30	19713-029001	09/468,973	US6630083	Issued
31	19713-030001	09/391,095	US6106118	Issued
32	19713-031001	09/468,467	US6390887	Issued
33	19713-032001	09/468,974	US6283825	Issued
34	19713-033001	09/439,479	US6231184	Issued
35	19713-034001	09/468,975	US6364648	Issued
36	19713-035001	09/535,791	US6390623	Issued
37	19713-036001	09/579,354	US6439870	Issued
38	19713-037001	09/566,407	US6455653	Issued
39	19713-039001	09/585,108	US6521753	Issued
40	19713-039002	10/058,994	US6803471	Issued
41	19713-040001	09/610,777	US6267587	Issued
42	19713-041001	09/844,910	US6505934	Issued
		· ** * *		HOOUTU

PATENT REEL: 017314 FRAME: 0507

NO. 8632 P. 4

43	19713-042001	09/832,236	US6709105	Issued
44	19713-042002	10/726,735	US6883916	Issued
45	19713-044001	09/945,897	US6747145	
46	19713-044002	09/945,897	US6939007	Issued
47	19713-047001	10/029,579	US6720420	Issued
48	19713-048001	10/008,787		Issued
49	19713-052001	10/695,933	US6686466	Issued
50	19713-055001		US6886938	Issued
51	19713-064001	10/870,080	US6955433	Issued
52		10/279,619	US6851803	Issued
	19713-065001	08/912,117	US6008299	Issued
53	19713-066001	09/252,296	US6040416	Issued
54	19713-067001	09/439,825	US6288210	Issued
55	19713-067002	09/887,979	US6653439	Issued
56	19713-067003	10/642,922	US6943221	Issued
				·

PATENT 17314 FRAME: 05

REEL: 017314 FRAME: 0508

02/06/2006 700241876

Substitute Form PTO-1595 Altomey Oocket No.: 19713-001001

RECORDATION FORM COVER SHEET PATENTS ONLY

menk(s) or copy(les).
2. Name and address of receiving party(les): Essilor International (Compagnie Generale D'Optique) 147 rue de Paris 94220 Charenton Cedex FRANCE Auditional names/addressas attached? © Yes & No
See Attached Yable II
fathached? 时Yes 口No.
6. Total number of applications/patents involved: 72 7. Total fee (37 CFR §3.41): \$2880 U Encksed E Authorized to charge Deposit Account. 8. Deposit Account No.: 06-1050
Please apply any additional charges, or any credits, to our Deposit Account No. 06-1050,
t helief, the foregoing information is true and correct and t
bin Restlete February 6, 2006 Date There of pages including coversheet, attachments and document:

21231441.dog

CERTIFICATE OF TRANSMISSION BY FACSIMILE

I haveby certify that this correspondence is being transmitted by faceisnite to the Patent and Trademack Office on the date indicated below.

Pebruary 6, 2006
Date of Transmission

Casue Chandles

Cassie Chandler
Typed Name of Person Signing Cartificate

REEL: 017314 FRAME: 0509

EXECUTION COPY

Patent Assignment

This Assignment is made on the 22nd day of July, 2005 by Johnson & Johnson Vision Care, Inc., a Florida corporation ("Assignor") to Essilor International (Compagnie Générale d'Optique) S.A., a French corporation ("Assignee")

WHEREAS, Assignor and Assignee have entered into a Purchase Agreement dated June 6, 2005 by and between Assignor and Assignee (the "Agreement") (capitalized terms not defined herein shall have the meanings ascribed to them in the Agreement), pursuant to which Assignor has agreed to sell the Purchased Assets in consideration for the payment by Assignee of the purchase price set forth in Section 2.3 of the Agreement (the "Purchase Price");

WHEREAS, Assignor is the sole owner of the Transferred Patents set forth in Part A of Schedule 1.1(f) of the Agreement and is a joint owner of the Transferred Patents set forth in Part B of Schedule 1.1(f) of the Agreement,

WHEREAS, Assignee is desirous of acquiring Assignor's entire right, title and interest in and to the Transferred Patents:

NOW, THEREFORE, BE IT KNOWN, that for and in consideration of the payment of the Purchase Price and other valuable considerations, the receipt of which is hereby acknowledged:

Assignor has sold, assigned, transferred and set over, and by these presents does hereby sell, assign, transfer, and set over, unto Assignee, its successors and assigns Assignor's entire right, title and interest in and to each of the patents and applications listed on Attachment A hereto, including without limitation, any and all choses in action and any and all claims and demands, both at law and in equity, that Assignor has or may have for damages or profits accrued or to accrue on account of the infringement of any of the patents or applications, the same to be held and enjoyed by Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor if this Assignment and sale had not been made.

ly Gorwell

IN WITNESS WHEREOF, Assignor has caused this Assignment to be signed by its duly authorized officer and attested by its Secretary and its corporate seal to be affixed on this 22nd day of July, 2005.

By: Donald M. Casey, Jr.

Title: Company Group Chairman

Attest;

STATE OF: Florida

COUNTY OF: Duval

BE IT REMEMBERED, That on this 21st day of July, 2005 before me, the subscriber, a Notary Public of personally appeared Mr. Donald M. Casey, who being by me duly sworn did depose and make proof to my satisfaction that he well knows the corporate seal of the corporation named in and which executed the foregoing Assignment; that the seal thereto affixed is the proper corporate seal of the said corporation; that the same was so affixed thereto and the said Assignment signed and delivered by Mr. Donald M. Casey, who was at the date of execution thereof Chairman of said corporation, in the presence of the said deponent, as the voluntary act and deed of the said corporation, and that the said deponent thereupon signed the same as subscribing witness.

Subscribed and sworn before me at Jacksonville, Florida, the date aforesaid.

lotary Public

SHARON C. PRUETT
MY COMMISSION # DD 196658
EXCHIES: June 8, 2007.
Booked This Netwy Public Undervation

Section	I.1(f)
---------	--------

Transferred Patents (cont.)

INT5007	US	FLG	06/17/2004	10/870080	Methods for Designing Composite Ophthalmic Lens Surfaces
N5008	US	FLG	08/03/2004	10/910874	Raster Cutting Technology for Ophthalmic Lenses
NT5009	US	FLG	08/25/2004	10/925721	SHORT CORRIDOR PROGRESSIVE ADDITION LENSES WITH REDUCED UNWANTED
NT5010	DE	FLG	08/23/ 2003	10338893.1	ASTIGMATISM METHOD FOR MANUPACTURING OPHTHALMIC LENSES USING CIRCULAR BLANKS
NT5011	US	FLG	10/29/2004	10/978165	Multifocal Lenses for Pre-Presbyopic Individuals
NT5012	US	FLG	12/21/2004	60/638078	Polishing Wheel
NT5013	US	FLG	2/9/2005	11/054673	STABILIZED UNLTRAVIOLET ABSORBERS
VT5014	us	FLG	2/14/2005		PROCESS FOR THE MANUFACTURE OF SPECTACLE LENSES
VT5015	US	NA	Not yet filed	Not yet filed	SHORT CHANNEL PROGRESSIVE ADDITION LENSES

Section 1.1(f) (cont.)

PART B Jointly-Held Patents

Docket No	Country	Status.	Filing date	App./Pat.No.	Short Title
SPC0870	us	GRT	08/15/1997	6008299	OPTIC DEVICES FORMED FROM MELT
SPG0793	US	GRT	2/18/1999	6040416	PROCESSABLE THERMOPLASTIC MELT POLYMER SYNTHESIS OF POLYETHER PHOSPHINE OXIDES
SPC0894DIV		FLG	08/18/2003	10/842922	HIGH REFRACTIVE INDEX THERMOPLASTIC POLYPHOSPHONATES
PC1081	US	GRT	06/22/2001	6653439	HIGH REFRACTIVE INDEX THERMOPLASTIC POLYPHOSPHONATES
PC0894	US	GAT	11/12/1999	6288210	HIGH REFRACTIVE INDEX THERMOPLASTIC POLYPHOSPHONATES
	US	GAT	06/29/2001	6506921	AMINE COMPOUNDS AND CURABLE
PC0941DIV1	US	FLG	11/19/2002	10/299411	COMPOSITIONS DERIVED THEREFROM AMINE COMPOUNDS AND CURABLE COMPOSITIONS DERIVED THEREFROM
	US	GRT	2/8/2005	6851803	OPHTHALMIC LENSES WITH REDUCED CHROMATIC BLUR

SPC cases jointly owned with Virginia Tech Polytechnic Institute. INT100 jointly owned with Israel Grossinger.

б

JOHNSON & JOHNSON VISION CARE, INC. OFFICER'S CERTIFICATE

I, Donald M. Casey, chairman of Johnson & Johnson Vision Care, Inc., a Florida Corporation (the "Company") pursuant Section 5.1(b) of the Asset Purchase Agreement (the "Agreement"), dated June 6, 2005 between the Company and Essilor International (Compagnie Generale d'Optique), S.A., hereby certify that the Company has performed and complied in all material respects with all the terms, provisions and conditions of the Agreement to be complied with and performed by the Company at or before the Closing, except for terms, provisions and conditions that do not have a Material Adverse Effect (as that term is defined in the Agreement).

IN WITNESS WHEREOF, I have hereunder set my hand this 21st day of July, 2005.

JOHNSON & JOHNSON VISION CARE, INC.

By: Dorales M Casey & Donald M. Casey, Jr.

Company Group Chairman

Section 1.1(f)

Transferred Patents

Part A Wholly-Owned Patents

Docket N	Country	Status.	Filing date	App./Pat.No.	Short Title
INTO09	US				
NTOOS		GRT	10/18/1991	52129497	METHOD FOR MANUFACTURING LENSES USING THIN COATINGS
	US	GRT	08/06/1991	5147585	METHOD FOR FORMING PLASTIC OPTICAL QUALITY SPECTACLE LENSES
INTO06	us	GRT	10/10/1990	5178800	METHOD FOR FORMING PLASTIC OPTICAL
INTO01	us	GRT	05/06/1988	4919850	QUALITY SPECTACLE LENSES METHOD FOR CURING PLASTIC LENSES
INTOO2	US	GRT	04/17/1989	5028358	METHOD FOR MOLDING AND CURING PLASTIC
NTO05	US	GRT	10/30/1987	4873029	METHOD FOR MANUFACTURING LENSES
NT010	us	GAT	06/08/1992	5358672	METHOD FOR REMOVING FINISHED ARTICLES FROM GLASS, PLASTIC ORMETALLIC MOLDS
NTOTT	US	GRT	07/20/1992	5316702	METHOD OF PRODUCING DURABLE BONDS BETWEEN AN OPTICAL PREFORM ANDAN OPTICAL RESIN LAYER CAST ON THE PREFORM BURFACE
NT013	US	GRT	05/01/1992	5470892	POLYMERIZABLE RESIN AND METHOD FOR
NT064	US	GRT	07/16/1998	6072570	FORMING CLEAR HARD PLASTICSTHEREFROM IMAGE QUALITY MAPPER FOR PROGRESSIVE EYEGLASSES
NT026	US	GRT	07/18/1996	5859685	ACHROMATIC OPHTHALMIC LENSES
VT028	US	GRT	05/06/1998	5861934	REFRACTIVE INDEX GRADIENT LENS
VT029	us	GRT	10/08/1996	5793465	TORIC SURFACECASTING
VT048	us	GRT	10/17/1997	5907386	METHOD OF MANUFACTURING A PROGRESSIVE
(T030	US	GRT	10/17/1996	5847803	OPTIC INCORPORATING A POWER GRADIENT
/T042	us	GRT	05/17/1996	5702819	COMPOSITE LENSES
iT031	US	GRT	03/18/1994	5512371	COMPOSITE LENSES
T032	US	ант	12/10/1993	5531940	METHOD FOR MANUFACTURING PHOTOCHROMIC
T052	US	GHT	11/14/1997	5851585	IMPREGNATION OF PLASTIC SUBSTRATES WITH PHOTOCHROMIC ADDITIVES
TOSA	US	GRT	06/26/1996	5789015	IMPREGNATION OF PLASTIC SUBSTRATES WITH PHOTOCHROMIC ADDITIVES
	US .	GRT	12/05/1996	914174	LENS OR SEMI-FINISHED BLANK COMPRISING PHOTOCHROMIC RESINCOMPOSITIONS
T049	US	GRT	10/06/1997	000798	OPHTHALMIC OPTIC DEVICES
T068	US	GRT	07/30/1998 6	183084	PFIOGRESSIVE ADDITION LENSES
	US	G HT	09/03/1998 6	CONTRACTOR OF THE PROPERTY OF THE PARTY OF T	PROGRESSIVE ADDITION LENSES
T074	US	GHT	05/20/1999 6	123422	METHODS FOR PRODUCING PROGRESSIVE ADDITION LENSES
T068	JS	GRT	10/23/1998 6	149271	PROPESSIVE ADDITION LENSES
T069 (Js	GAT	02/04/1999 8	139148	PROGESSIVE ADDITION LENSES HAVING REGRESSIVE SURFACES

3

RECORDED: 02/06/2006

Section	ı.	1(f)
---------	----	------

Transferred Patents (cont.)

INT072	us	Э РТ	03/17/1999	6199984 81	
INT075	SG	GRT	05/02/2000	200107235	4 PROGRESSIVE ADDITION I ENGES WITH MODIFIES
INT076	US	GRT	05/13/1999	6241922 B1	
INTO77	US	GRT	12/21/1999	6630083	METHODS AND COMPOSITIONS FOR THE
INTO78	U\$	GAT	09/05/1999	6106118	MANUFACTURE OF OPHTHALMIC LENSES PROGRESSIVE ADDITION LENSES
INT081	US	GRT	12/21/1999	6390887	PRE-CUTTER AND EDGER MACHINE
NT082	US	GRT	12/21/1999	6283825	
INT083	us	GRT	11/12/1999	6231184	AUTOMATIC TRIMMER MACHINE
NT084	บร	GRT	12/21/1999	6364648 B1	PROGRESSIVE ADDITION LENSES
NT086	lus —	GRT	03/29/2000	6390623 B1	FOUR AXIS CASTING FIXTURE
INTO87	us	GRT	05/26/2000		CUSTOMIZED PROGRESSIVE ADDITION LENSES
19.177.000				6439670	APPARATUS FOR AUTOMATED OPHTHALMIC LENS FABRICATION(PREPARED BY OUTSIDE COUNSEL)
INT068	US	GRT	05/08/2000	6455653 B1	COMPUSITIONS AND METHADS FOR THE
INTCO89	SG	GRT	12/15/2000	200207194-2	
NT098	US	GRT	01/28/2002	6803471	INDOLINOSPIROPYRAN COMPOLINDS AND
INTOSO	US	GHT	05/31/2000	6521759 B1	INDOLINOSPIROPYRAN COMPOUNDS AND
INTOST	us	GRT	07/06/2000	6267587 B1	METHODS FOR THEIR MANUFACTURE
				0%0/08/ E3	THERMAL CURING OVEN AND THERMAL CURING PROCESS (DRAFTED BY OUTSIDE COUNSEL)
INT093	US	GRT	04/27/2001	6505934	PROGRESSIVE ADDITION LENSES WITH PRICE
INT094	US	FLG	12/03/2003	10/726735	POWER ADDED TO IMPROVEWEARER COMFORT PROGRESSIVE ADDITION LENSES
INT094	us	GRT		6709105	PROGRESSIVE ADDITION LENSES
NT095	US	FLG		10/695062	PHOTOCHROMIC BIS-NAPHTHOPYRAN
NT095	US				COMPOUNDS AND METHODS FORMANI GACTURE
	08	GRT	09/04/2001	6747145	PHOTOCHROMIC BIS-NAPHTHOPYDAN
INT'096	us	FLG	11/02/2001	10/003991	COMPOUNDS AND METHODS FORMANUFACTURE METHOD FOR MANUFACTURING MULTIFOCAL LENSES
NT097	Us	GRT	12/21/2001	8720420	PHTOCHROMIC OXAZINE COMPOUNDS &
NT099	lus -	GRT	44/20/204		IMPI HOUS FOR THEIR MANUFACTURE
	U-S	GHI	11/13/2001	5686466	PHOTOCHROMIC OXAZINE COMPOUNDS AND METHODS FOR THEIR MANUFACTURE
INT5001	US	FLG	05/19/2003	0/440967	FOUR ZONE MULTIFOCAL LENSES
NT5002	US	FLG	06/26/2003 1	0/606891	METHOD FOR DESIGNING PROGRESSIVE
NT5003	us	FLG	10/28/2003 1	0/695047	ADDITION LENSES METHOD FOR DESIGNING SPECTACLE LENSES TAKING INTO ACCOUNT AN INDIVIDUAL'S HEAD
NT5004	us	FLG	10/29/2003		AND EYE MOVEMENT Progressive Addition Lenses With an Additional Zone
NT5005	us	FLG			Progressive Addition Lenses with Adjusted Image
NT5006	us	FLG			Magnification
	<u> </u>	Tru	00/1//2004 11	0/870114	PROGRESSIVE ADDITION LENSES WITH REDUCED UNWANTED ASTIGMATISM