Form PTO-1595 (Rev. 03/05) OMB No. 0651-0027 (exp. 6/30/2005) U.S. DEPARTMENT OF COMMERCE United States Palent and Trademark Office

RECORDATION FORM COVER SHEET		
PATENTS ONLY		
To the Director of the U.S. Patent and Trademark Office: Please record the attached original documents or the new address(es) below.		
Name of conveying party(ies)	2. Name and address of receiving party(ies)	
MATERIAL SCIENCES CORPORATION, ELECTRONIC MATERIALS AND DEVICES GROUP, INC.	Name: TOUCHSENSOR TECHNOLOGIES, LLC Internal Address:	
Additional name(s) of conveying party(ies ) attached?	Street Address: 203 North Gables Blvd.  City: Wheaton  State: IL Zip: 60187	
, , , ,	Country:  Additional name(s) of conveying party(ies ) attached?   Yes   No his document is being filed together with a new application	
A. Patent Application No.(s) 11/955,837 SOLID STATE FLUID SENSOR LEVEL  Additional numbers attached?	B. Patent No.(s)  Yes ⊠ No	
Name and address to whom correspondence concerning document should be mailed:	6. Total number of applications and 1 patents involved:	
Customer No.: 27557 Blank Rome LLP 600 New Hampshire Avenue, N.W. Washington, D.C. 20037 Phone: 202-772-5800 Fax: 202-572-8398	7. Total fee (37 CFR 1.21(h) & 3.41) \$ 40.00  ☐ Enclosed  ☐ Authorized to be charged to deposit account ☐ None required (government interest not affecting title)	
Attorney Docket No.: 128029-00176	8. Deposit account number: 23-2185  (Attach duplicate copy of this page if paying by deposit account)	
9. Signature: Signature  Charles R. Wolfe Name of Person Signing	January 14, 2008  Date  Total number of pages including cover Sheet, attachments, and documents:  4	

Documents to be recorded (including cover sheet) should be faxed to (703) 306-5995, or mailed to: Mail Stop Assignment Recordation Services, Director of the USPTO, P. O. Box 1450, Alexandria, VA 22313-1450

> PATENT REEL: 020370 FRAME: 0368

## ASSIGNMENT OF PATENTS

This Assignment of Patents (this "Patent Assignment") is entered into as of June 20, 2005 (the "Effective Date") by and between Material Sciences Corporation, Electronic Materials and Devices Group, Inc., a Delaware corporation ("Assignor"), and TouchSensor Technologies, LLC, a Delaware limited liability company ("Assignee"). This Patent Assignment is being entered into pursuant to that certain Asset Purchase Agreement dated as of June 20, 2005 by and among Material Sciences Corporation, Assignor and Assignee (the "Purchase Agreement").

FOR GOOD AND VALUABLE CONSIDERATION as recited in the Purchase Agreement, the receipt and sufficiency of which are hereby acknowledged, effective as of the Closing Date, Assignor hereby sells, transfers, assigns, conveys and delivers to Assignee, and its successors and assigns, all right, title and interest that Assignor possesses and has the right to transfer in and to the patents and patent applications listed on Schedule A attached hereto (which is incorporated into and made a part of this Patent Assignment) (including without limitation, any continuations, divisions, continuations-in-part, reissues, reexaminations, extensions, or foreign equivalents thereof), together with all rights to sue and recover for any past, present or future infringement, damage or injury (and including the right to take over and continue any and all existing suits) to any of the foregoing and collect profits or damages with respect to same, the same to be held and enjoyed hereinafter by Assignee for its own use and for the use of its successors and assigns.

Nothing contained herein shall be deemed to alter, modify, expand or diminish the terms of the Purchase Agreement.

[REMAINDER OF PAGE INTENTIONALLY LEFT BLANK]

PATENT REEL: 020370 FRAME: 0369 IN WITNESS WHEREOF, the undersigned parties have caused this Patent Assignment to be executed as of the Effective Date.

Assignor:	Assignee:
MATERIAL SCIENCES CORPORATION, ELECTRONIC MATERIALS AND DEVICES GROUP, INC.  By: Name: Andrew G. Blike Title: President	TOUCHSENSOR TECHNOLOGIES, LLC  By: Name: Douglas D. Roberts Title: Chairman of the Operating Board
STATE OF	specared before me <u>Andrew Blake</u> he/she signed the foregoing Patent Assignment ith full authority of Assignor.
WITNESS my hand and official seel. Signature (Nallan Ku) (Scal)	My commission expires 01/14/08
STATE OF ) SS. COUNTY OF )	Official Seal Chaffen Piles Nothiny Public State of Minols My Commission Express 01/14/08
On this day of, then personally known to me, who acknowledged that as his/her voluntary act and deed on bahalf and v	t he/she signed the foregoing Patent Assignment
WITNESS my hand and official seal.	
Signature (Scal)	My commission expires

Signature Page to Assignment of Patenta

**☑** 005/006

IN WITNESS WHEREAF, the undersigned parties have caused this Patent Assignment to be executed as of the Effective Date.

Ássignor:	Araignes:
MATERIAL SCIENCES CORPORATION, ELECTRONIC MATERIALS AND DEVICES GROUP, INC.  By: Name: Andrew G. Blake Tifle: President	TOUCHSENSOR TECHNOLOGIES, LLC  By: Douglas D. Roberts  Titlo: Chairman of the Operating Board
STATE OF ) SS.	
COUNTY OF )	
personally known to me, who acknowledges his/her voluntary net and deed on behalf	
Signature (	Seal) My commission expires
STATE OF Jennessee ) SS COUNTY OF Marrow )	•
On this day of same and personally known to me, who seknowledges his/her voluntary set and deed on behalf	there appeared before me <u>Divintant Releases</u> ed that he/she signed the foregoing Patent Assignment f and with full authority of Assignee.
WITNESS my hand and official at	
Signature Mianie allman	(Seal) My commission expires: 125/06

Signature Page to Assignment of Potenta

## SCHEDULE A

THE REPORT OF THE	A STATE OF THE PROPERTY OF THE		Title
Country	App, Number	App. Date	
USA	60/464,15B	04/22/03	An Electronic Door Latch System with Water Rejection Filtering
USA	60/464,439	04/22/03	Proximity Sensor for Level Sensing
	60/464,438	04/22/03	Copper Bus on ITO Circuit
USA	60/464,436	04/22/05	
USA	60/543,883	02/12/04	Process to Make Copper Bus on ITO Circuit
UBA			
USA	60/464,613	04/22/03	Two Wire Interconnect Methods for a Field Effect Sensor(Field Effect Sensor Two Wire Interconnect Method and Apparatus)
ÜSĀ	60/470,961	05/15/03	Two Wire Sensor Interface
170.4	60/578,590	06/10/04	Appliance Night Light
USA	00/3/0,370		
USA	10/886,558	07/09/04	Solid State Fluid Level Sensor
UŠA	10/874,546	06/24/04	EMI Resistant Balanced Touch Sensor and Metho
USA	60/638,197	12/23/04	Track Position Sensor and Method
ŲSA	00/050,157		
USA	60/638,200	12/23/04	Shared Electrode Pattern Field Effect Sensor and Joystick Therewith
ÜSA	60/638,159	12/23/04	Keyless Entry Touch Pad System And Method
USA			
ÜSA	60/638,198	12/23/04	Seat Control and Method

PATENT REEL: 020370 FRAME: 0372

**RECORDED: 01/15/2008**