| A/D 581-40 | | U9/936007 518 Rec'd PCT/PIO, 0, 7, SEP 2001 | |
|---|--|---|---|
| | | EXPRESS MAIL NO | 809PCT 619079-8 |
| | 11-01-2001 | | |
| Form PTO 1595 | | OVER SHEET | U.S. Department of Commerce |
| ERev. 6-93) To the Honorable Commission | 101891319 | ONLY ecord the attached o | Patent and Trademark Office riginal documents or copy thereof. |
| 1. Name of conveying party(ie | | 2. Name and address | of receiving parties: |
| Sang-Young LEE Byeong-In AHN Sung-Gap IM | Q-101 | Name: <u>LG CHEMICA</u> Internal Address: | L CO., LTD. |
| Soon-Yong PARK Heon-Sik SONG You-Jin KYUNG | | | n Tower, Yoido-dong 20, lungpo-ku, Seoul, Korea |
| Additional name(s) of conveying partie | s attached? [] YES [X] NO | Zip: Cou | ntry: <u>Korea</u> |
| 3. Nature of conveyance: | | Additional name(s) & addres | |
| [X] Assignment | [] Merger | | |
| [] Security Agreement | [] Change of Name | | |
| [] Other | | | |
| Execution Date: <u>September</u> | <u>er 3, 2001</u> Dςς360 | | |
| 4. Application number(s) or | patent number(s): | l | |
| | gether with a new application, the | execution date of the applic | cation is: September 3, 2001 |
| If this document is being filed tog | gemer with a new application, the | | |
| A. Patent Ap | plication No(s).: | B. Patent | No(s).: |
| | Additional numbers attach | 1ed? [] YES [X] NO | |
| Name and address of party to whom correspondence concerning document should be mailed: Richard P. Berg | | 6. Total number of appl | ication and patents involved: [1] |
| | | 7. Total fee 937 CFR 3 | .41)\$ 40.00 |
| Name: LADAS & PARRY | | [X] Enclosed | |
| Internal Address: | | | ich may be required are |
| Street Address: <u>5670 Wilshire Boulevard, #2100</u> | | [X] Authorized to be charged to deposit account | |
| City: Los Angeles State: CA Zip:90036-5679 | | No. <u>12-0415</u> | |
| $\int d^{-1} d^{-1$ | 3€.5 ^{- 2} | | mber |
| | 1999 - V 4 | 8. Deposit account nu | age if paying by deposit account) |
| | DO NOT U | ISE THIS SPACE | |
| | | | nd any |
| 9. Statement and signatur To the best of my knowled | e. dge and belief, the foregoing infor by of the original document. | mation is true and correct a | nu any |
| | | | September 7, 2001 |
| Richard P. Berg | Signa | ture | Date |
| Name of Person Signing Reg. No. 28,145 | mber of pages including cover she | eet, attachments, and docum | ent: [3] plus \$40 check |
| | with required cover sheet information | to: | |
| Mail documents to be recorded | Commissioner of Patents and Tradem | arks | |
| | Box Assignments Weshington, D.C. 20231 | | |
| recorded, including time for the the sample cover sheet. Send Office of Information Systems, Demonstration Project (| s sample cover sheet is estimated to av viewing the document and gathering th comments regarding this burden estim PK2-1000C, Washington, D.C. 20231, a 0651-0011), Washington, D.C., 20503. | and to the Office of Management | ument to be and reviewing mark Office, and Budget, |
| Published by The Dorkerto C. | | | |

PATENT REEL: 012289 FRAME: 0665

EL652176534US B-4309PCT 619079-8

B-4265PCT 618980-2

ASSIGNMENT In consideration of Ten Dollars (\$10.00) and other good and valuable consideration of which we acknowledge receipt, we,

(1) Lee, Sang-Young (name of first inventor),

residing at _ LG Apt, 5-105, Darvana-dang 381-42, Yousuna-ku, Taejeon-city, Karea,

and

(2) <u>Ahn, Byeong-In (name of second inventor</u>), residing at _ LG Apt. 9-301, Dorvong-dong 381-42, Yousung-ku, Taejeon-city, Koreg.

and

(3) <u>Im. Sung-Gap</u> (name of third inventor), residing at <u>LG Apt. 3-405, Darvang-dang 381-42, Yousung-ku, Taejeon-city, Korea,</u>

and

(4) <u>Park, Soon-Yang</u> (name of fourth inventor), residing at <u>LG Apl. 3-516, Doryong-dong 386-1, Yousung-ku, Taejeon-city, Karea</u>,

and

(5) <u>Song. Heon-Sik</u> (nome of fifth inventor). residing at <u>LG Apl. 9-502, Doryang-dong 381-42, Yousung-ku, Taejeon-city. Korea</u>,

and

(6) <u>Kyung, You-Jin</u> (nome of sixth inventor), residing at <u>14/2</u>, <u>Gaebong 3-dong 361-5</u>, <u>Gura-ky</u>, <u>Sepul. Koren</u>,

sell and assign to LG Chemical Co., Ltd., a Korean corporation having its principal place of business at LG Twin Tower, Yoido-dong 20, Youngdunapo-ku, Seoul, Korea.,

hereinafter referred to as the assignee, its successors and assigns, our entire right, title and interest in ond to the improvements ... HIGH CRYSTALLINE POLYPROPYLENE MICROPOROUS MEMBRANE, MULTI-COMPONENT MICROPOROUS MEMBRANE AND METHODS FOR PREPARING THE SAME ...

, identified above, as described and claimed in PCT International invented by inventor(s) -Application No. PCT/KR01/00037, filed January 10, 2001 and in the application filed in the U.S. and executed on even date herewith, and ony and all divisions, reissues, continuations and extensions thereof, and authorize and request any official whose duty it is to issue patents, to issue any patent on said improvements or resulting therefrom to said assignee or its successors or assigns, and agree to testify in any legal proceeding, sign oil lowful papers, execute all divisional, continuing and reissue applications, make oil rightful ooths and generally do everything possible to aid said assignee, its successors, assigns and nominees to obtain and enforce proper patent protection for said invention in the United States of America.

Subscribed and executed at <u>Taeleon-city</u>, Korea

(nome of first inventor)

(signature of first inventor)

TO:

PATENT REEL: 012289 FRAME: 0666 Subscribed and executed at <u>Taeleon-city, Korea</u>

on <u>September 3</u>, 2001 (name at second inventor) (signature of second inventor) Subscribed and executed al <u>toejeon-city. Koreo</u> un <u>September 3</u>, 2001. (nome of third inventor) (signalure of third inventor) Subscribed and executed at <u>Taejean-city, Karea</u> on September 3 , 2001. (name of fauth inventor) (signature of fourth inventor) Subscribed and executed at <u>Taeloou-city, Karea</u> on September 3_____, 2001. (nume of title inventor) (signature of fifth inventor) Subscritted and executed at Tableon-city, Koree Kyuna, You-Jiri (nome of sixth inventor) (signature of sixth inventor)

> PATENT REEL: 012289 FRAME: 0667

THE REAL PROPERTY AND IN COMPANY

RECORDED: 09/07/2001