# **-OP \$360.00 1140459**

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
ULSAN CHEMICAL Co., Ltd.	01/14/2008

#### **RECEIVING PARTY DATA**

Name:	FOOSUNG Co., Ltd.	
Street Address:	113-8, Samsung-Dong	
City:	Kangnam-Gu, Seoul	
State/Country:	REPUBLIC OF KOREA	
Postal Code:	135-090	

#### PROPERTY NUMBERS Total: 9

Property Type	Number
Application Number:	11404595
Application Number:	11404596
Patent Number:	6162955
Patent Number:	6841705
Patent Number:	5723700
Patent Number:	6387340
Patent Number:	7268238
Patent Number:	7232789
Patent Number:	5495057

#### **CORRESPONDENCE DATA**

Fax Number: (713)223-4873

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

Phone: 713-224-8080 ext 206
Email: achu@egbertlawoffices.com

Correspondent Name: Andrew W. Chu
Address Line 1: 412 Main St., 7th Floor

PATENT REEL: 021462 FRAME: 0936

500637683

Address Line 2: Egbert Law Off Address Line 4: Houston, TEXA			
ATTORNEY DOCKET NUMBER:	1203-0		
NAME OF SUBMITTER:	Andrew W. Chu		
Total Attachments: 3 source=1203-0 Assignment#page1.tif source=1203-0 Assignment#page2.tif source=1203-0 Assignment#page3.tif			

PATENT REEL: 021462 FRAME: 0937 ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS

WHEREAS ULSAN CHEMICAL Co., Ltd. ("Assignor"), a corporation of the Republic of

Korea, with an address of 290 Maeam-dong, Nam-ku, Ulsan, Korea, owns certain inventions in

patents and pending patent applications referenced in Schedule A attached hereto; and

WHEREAS FOOSUNG Co., Ltd. ("Assignee"), a corporation of the Republic of Korea, with

an address of 113-8, Samsung-Dong, Kangnam-Gu, 135-090 Korea, is desirous of acquiring the

entire interest in, to and under said inventions as United States Letters Patent, as patent applications

that United States Letters Patent to be obtained therefor, and as related corresponding patents and

patent applications in foreign countries;

NOW, THEREFORE, in consideration of and in exchange for the sum of Ten Dollars

(\$10.00) and other good and valuable consideration, receipt of which is hereby acknowledged, said

Assignor does hereby sell, assign and transfer to Assignee the full and exclusive right, title and

interest to said inventions as United States Letters Patent, as patent applications that United States

Letters Patent to be obtained therefor, and as related corresponding patents and patent applications

in foreign countries or any continuation, division, renewal, substitute or reissue thereof for the full

term or terms for which the same may be granted;

Page 1 of 3

PATENT

.: 021462 FRAME: 0938

ASSIGNOR hereby covenants that no assignment, sale, agreement or encumbrance has been or will be made or entered into which would conflict with this assignment and sale.

This Assignment is executed this 4 day of 0/, 2008.

ULSAN CHEMICAL Co., Ltd.(Assignor)

By: Ji Has Sook
Name: Ji Has Seok

Chairman of

ULSAN CHEMICAL Co., Ltd.(Assignor)

# SCHEDULE A

# PATENTS AND PATENT APPLICATIONS

# United States Patent Applications

No.	Туре	Serial No.	Filing Date	Title or description with status
1	Utility Patent Application	11/404,595	04/17/06	Curved shower rod assembly
2	Utility Patent Application	11/404,596	04/17/06	Grab Bar For Shower

# United States Patents

No.	Туре	Patent No.	Issue Date	Title
1	Utility Patent	6,162,955	12/19/00	Manufacturing method for perfluoroethane
2	Utility Patent	6,841,705	01/11/05	Method of producing difluoromethane
3	Utility Patent	5,723,700	03/03/98	Method for concurrently producing 1,1,1,2-tetrafluoroehtane and pentafluoroethane
4	Utility Patent	6,387,340	05/14/02	Manufacturing method for lithium hexafluoro phosphate
5	Utility Patent	7,268,238	09/11/07	Manufacturing method and apparatus of 4-fluoroethylene carbonate
6	Utility Patent	7,232,789	06/19/07	Catalyst for preparation of pentafluoroethane and preparation method thereof
7	Utility Patent	5,495,057	02/27/96	Method for the preparation of difluoromethane

Page 3 of 3

PATENT REEL: 021462 FRAME: 0940