PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT2877545

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
POLYU ENTERPRISES LIMITED	09/15/2004

RECEIVING PARTY DATA

Name:	NANO SPORTS TECHNOLOGIES LIMITED	
Street Address:	HONG KONG PLAZA	
Internal Address:	ROOM 4213-15	
City:	186-188 CONNAUGHT ROAD WEST	
State/Country:	HONG KONG	

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	6806214

CORRESPONDENCE DATA

Fax Number: (202)737-6776

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent

using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 202-737-6770

Email: assignments@leydig.com **Correspondent Name:** KATRINA KINSOLVING

Address Line 1: 700 13TH ST NW

Address Line 2: SUITE 300

Address Line 4: WASHINGTON, D.C. 20005

ATTORNEY DOCKET NUMBER:	401030 POLYU TO NANO	
NAME OF SUBMITTER:	JEFFREY WYAND	
SIGNATURE:	/Jeffrey Wyand/	
DATE SIGNED:	05/30/2014	

Total Attachments: 2

source=401030 Exec Assign Polyu to Nano#page1.tif source=401030 Exec Assign Polyu to Nano#page2.tif

PATENT REEL: 032996 FRAME: 0480 502830949

PATENT ASSIGNMENT AGREEMENT

THIS PATENT ASSIGNMENT AGREEMENT ("Agreement") is made the 15 day of 5ept. 2004 BETWEEN:

- PolyU Enterprises Ltd, a company duly incorporated under the laws of Hong Kong and having its registered address at The Hong Kong Polytechnic University, Hunghom, Kowloon, Hong Kong ("Assignor"); and

WHEREAS

- 1) Assignor in pursuance to the shareholders' agreement signed with Century Plus Investments Limited ("Century") on 22nd November 2003 has agreed to assign the following patents (the "Patents") and/or patent applications (the "Applications") to the Assignee, a joint venture company formed between the Assignor and Century:
 - i) Microencapsulation of Phase Change Materials US patent application no.: 10/155,175;
 - ii) Microencapsulation of Paraffin Compounds in an In Situ Condensation Process
 US patent application no.: 10/327,034;
 - iii) Method for preparing nano-composite functional Microcapsules US patent application no.: (internal ref.: IP-91);
 - iv) Composite Textile Material

US patent application no.: 09/759,2415;

v) 防护口罩:

PRC Invention - Application No: 03145820 PRC Utility Model - Application No: 03272751.

 Assignee desires to acquire all rights, title and interests in and to the Patents and the Applications.

NOW, THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, Assignee and Assignor hereby agree as follows:

1 Recitals:

The above identification of parties and recitals is true and correct.

IPCFOM(AN ... N92003251.dec

SIGNED by Dr Lui Sun Wing Director

for and on behalf of PolyU Enterprises Limited (Assignor)

in the presence of:- ANDREW YOURS

SIGNED by Mr Wong Hung Ho Director

for and on behalf of Nano-Sports Technologies Limited (Assignee)

in the presence of :-

Dlla.

Muy Aza

The state of

BRIONAL, W236333 Lake

PATENT REEL: 032996 FRAME: 0482

RECORDED: 05/30/2014