PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT5166023

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
LUCIDUS TECH CO.	06/30/2018

RECEIVING PARTY DATA

Name:	NINE STARS GROUP (U.S.A) INC.
Street Address:	1929 MOUNT VERNON AVE.,
City:	POMONA
State/Country:	CALIFORNIA
Postal Code:	91768

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12807663

CORRESPONDENCE DATA

Fax Number: (626)571-9813

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: 6265719812

Email: raymondc@davidandraymond.com, mayz@davidandraymond.com

Correspondent Name: DAVID AND RAYMOND PATENT FIRM

Address Line 1: 108 N. YNEZ AVE., SUITE 128

Address Line 4: MONTEREY PARK, CALIFORNIA 91754

ATTORNEY DOCKET NUMBER:	USP4548A-NSG
NAME OF SUBMITTER:	MICHAEL LEE
SIGNATURE:	/Michael Lee/
DATE SIGNED:	09/30/2018

Total Attachments: 1

source=USP4548assignment2#page1.tif

PATENT REEL: 047014 FRAME: 0453

505119262

Attomey's

Docket	No.:	USP4548A-NSG

ASSIGNMENT

WHEREAS.	I (we).	Lucidus Tech Co.

whose post office address(es) appear(s) below, hereinafter referred to as ASSIGNOR, did obtain a United States Patent for

Container with Touch Control Arrangement

Patent Number 8,456,120 , filed on: 09/10/2010; and whereas,

I am sole owner of said patent, and,

WHEREAS. Nine Stars Group (U.S.A.) Inc.

whose post office address is 1929 Mount Vernon Ave., Pomona, CA 91768 USA hereinafter referred to as ASSIGNEE, is desirous of acquiring the entire right, title and interest in and to the same in the United States:

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, I (we), ASSIGNOR, by these presents do sell, assign and transfer unto said ASSIGNEE, the entire right, title, and interest in and to said INVENTION and application throughout the United States of America, including any and all Letters Patent granted on any division, continuation, continuation-in-part and reissue of said application.

ALSO, ASSIGNOR hereby agrees to execute any documents that legally may be required in connection with the filing, prosecution and maintenance of said application or any other patent application(s) in the United States for said INVENTION, including additional documents that may be required to affirm the rights of ASSIGNEE in and to said INVENTION, all without further consideration. ASSIGNOR also agrees, without further consideration and at ASSIGNEE'S expense, to identify and communicate to ASSIGNEE at ASSIGNEE'S request documents and information concerning the INVENTION that are within ASSIGNOR'S possession or control, and to provide further assurances and testimony on behalf of ASSIGNEE that lawfully may be required of ASSIGNOR in respect of the prosecution, maintenance and defense of any patent application or patent encompassed within the terms of this instrument. ASSIGNOR'S obligations under this instrument shall extend to ASSIGNOR'S heirs, executors, administrators and other legal representatives.

ALSO, ASSIGNOR hereby authorizes and requests the Commissioner of Patents and Trademarks to issue any and all Letters Patent referred to above to ASSIGNEE, as the ASSIGNEE of the entire right, title and interest in and to the same, for ASSIGNEE'S sole use and behoof; and for the use and behoof of ASSIGNEE'S legal representatives and successors, to the full end of the term for which such Letters Patent may be granted, as fully and entirely as the same would have been held by ASSIGNOR had this assignment and sale not been made.

ASSIGNOR authorizes Raymond Y. Chan to insert or complete any information in this document. needed to effect its recordal in the U.S. Patent and Trademark Office.

ASSIGNOR(S) NAME: Xin Wang, CEO, Lucidus Tech Co.
ADDRESS: 1929 Mount Vernon Ave., Pomona, CA 91768 USA

SIGNATURE

6/2012018

TYATE

PATENT REEL: 047014 FRAME: 0454

RECORDED: 09/30/2018