# 504046260 10/12/2016

# PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2

ic Version v1.1 EPAS ID: PAT4092921

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	CHANGE OF NAME

#### **CONVEYING PARTY DATA**

Name	Execution Date
BEIJING AUSTAR HANSEN PACKAGING TECHNOLOGY LTD.	10/11/2016

### **RECEIVING PARTY DATA**

Name:	RENOLIT HANSEN PACKAGING TECH. (BJ) LTD.	
Street Address:	NO. 3 YANQI RIVER WEST ROAD	
Internal Address:	YANQI ECONOMIC DEVELOPEMNT AREA	
City:	HUAIROU DISTRICT, BEIJING	
State/Country:	CHINA	

## **PROPERTY NUMBERS Total: 1**

Property Type	Number
Application Number:	29512690

### **CORRESPONDENCE DATA**

**Fax Number:** (202)621-1873

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:** 2026211872

Email:conny.verret@strainpllc.comCorrespondent Name:STRAIN & STRAIN PLLC

Address Line 1: 1455 PENNSYLVANIA AVE, NW., SUITE 400

Address Line 4: WASHINGTON, D.C. 20004

ATTORNEY DOCKET NUMBER:	999300-0152
NAME OF SUBMITTER:	PAUL D. STRAIN
SIGNATURE:	/Paul D. Strain/
DATE SIGNED:	10/12/2016

**Total Attachments: 1** 

source=999300-0152\_ExecutedNameChangeAffidavit#page1.tif

PATENT 504046260 REEL: 039994 FRAME: 0058

## AFFIDAVIT OF CHANGE OF NAME OF AN ENTITY

I, Zhang Wenfang, in my capacity as general manager of the entity identified below, hereby declare that under the laws of the PEOPLE'S REPUBLIC OF CHINA the following entity

name change has occurred: PRIOR NAME of ENTITY: Beijing Austar Hansen Packaging Technology Ltd. RENOLIT Hansen Packaging Tech. (BJ) Ltd. **NEW NAME of ENTITY:** October 12, 2015 **DATE of ENTITY NAME CHANGE:** PEOPLE'S REPUBLIC OF CHINA JURISDICTION of NAME CHANGE: NEW ENTITY ADDRESS (if changed): I certify that the information contained herein is true and correct under penalty of perjury. Signed: Date:

**RECORDED: 10/12/2016** 

PATENT REEL: 039994 FRAME: 0059

signature of notary public and stamp