	01	PE	
10/20/5	007.0	30	
FORM PTO-1595		ر 2005 ^ک ریبر	RECORDATION Patent
©2005 Staas & Halsey Li	PAR	THE CHAPTER	PAT
To the Director o	f the U.S. P	atent and Tra	ademark Office



EPARTMENT OF COMMERCE

1. Name of conveying party(ies):

FISCHER & KRECKE GMBH & CO.

2. Name and Address of receiving party(ies):

NEWLONG INDUSTRIAL COMPANY LIMITED 8-14, Shiratori 4-chome Katsushika-ku, Tokyo 125-0063 JAPAN

3.	Nature of conveyance: X	Merger Change of Name		
4.	Application number(s) or patent number(s): This document is being filed together with a new application. OR This document is being filed after filing of the application: (a) Patent Application No(s), filed or (b) Patent No(s). 5,609,556, issued March 11, 1997; 5,716,136, issued February 10, 1998;			
<u>5,913,76</u>	764, issued <u>June 22, 1999</u> and <u>5,980,441,</u> issued <u>Nove</u>	mber 9, 1999.		
5.	Name and address of party to whom correspond STAAS & HALSEY LLP Attention: H. J. Staas 1201 New York Ave., N.W., Suite 700 Washington, D.C. 20005	dence concerning document should be mailed: Our Docket: 1887,1002 (USP# 5,716,136) Our Docket: 1887,1005 (USP#5,609,556) Our Docket: 1887,1006 (USP#5,980,441) Our Docket: 1887,1007 (USP#5,913,764)		
6.	Total number of applications and patents involved:1			
7.	Total fee (37 CFR 3.41) \$160.00			
8.	Deposit Account No.: 19-3935 (Any underpayment is authorized to be charged to this Deposit Account) (Attach duplicate copy of this page if paying by deposit account)			
H. J. S	Staas, Reg. No. 22,010	1 Shaw (get, 20,200)		
	e of Person Signing S	ignature Date Total number of pages including cover sheet: 4		
	DO NOT USE	THIS SPACE		

©2005

Revised January, 2005

ASSIGNMENT

WHEREAS, Fischer & Krecke GmbH & Co. (hereinafter referred to as ASSIGNOR), a corporation of Germany, having a place of business at Hakenort 47, D-33609, Bielefeld, GERMANY, is the sole and exclusive owner by assignments recorded in the U.S. Patent Office of the U.S. Patents listed in Appendix A hereto, and to the new and useful improvements therein; and

WHEREAS, Newlong Industrial Co., Ltd., (hereinafter referred to as ASSIGNEE), a company of Japan, having a place of business at 8-14 Shiratori 4-chome, Katsushika-Ku, Tokyo 125-0063, JAPAN, is desirous of acquiring the entire right, title and interest in and to said inventions, said U.S. Patents and the improvements described and claimed therein;

NOW THEREFORE, in consideration of One Dollar (\$1.00), and other good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR, by these presents does hereby sell, assign, transfer and set over, unto the said ASSIGNEE, its successors, legal representatives and assigns, the entire right, title and interest in, to and under said improvements, and said U.S. Patents and all Divisions, Renewals and Continuations thereof, and all Reissues and Extensions thereof, as the same would have been held and enjoyed by ASSIGNOR had this Assignment not been made; and

1

PATENT REEL: 017105 FRAME: 0039 ASSIGNOR hereby covenants that it has full right to convey said entire right, title and interest herein assigned, and that it has not executed, and will not execute, any Agreement to conflict therewith.

IN TESTIMONY WHEREOF, ASSIGNOR has caused these presents to be signed the last date signed below.

Fischer & Krecke GmbH & Co.

03/05/2005

Date

В

Name:

Title:

A. Kickelmann

Tedin Divector

APPENDIX A

- U.S. Patent No. 5,609,556, issued March 11, 1997 and entitled METHOD AND APPARATUS FOR MANUFACTURING BAGS WITH STRAP-SHAPED CARRYING HANDLES, recorded at Reel 007217, Frame 0442.
- U.S. Patent No. 5,716,136, issued February 10, 1998 and entitled BAG WITH CARRYING HANDLES, recorded at Reel 007952, Frame 0077.
- U.S. Patent No. 5,913,764, issued June 22, 1999 and entitled METHOD OF MANUFACTURING FLAT-BOTTOM BAGS WITH A GLUED-ON BOTTOM LINING, recorded at Reel 009078, Frame 0576.
- U.S. Patent No. 5,980,441, issued November 9, 1999 and entitled METHOD AND APPARATUS FOR PRODUCING BAGS WITH CARRYING HANDLES BY USING A FEEDBACK TENSION CONTROL LOOP, recorded at Reel 008687, Frame 0224.

3

PATENT REEL: 017105 FRAME: 0041