TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

| SUBMISSION TYPE: | NEW ASSIGNMENT |
|-----------------------|--------------------------|
| NATURE OF CONVEYANCE: | RELEASE BY SECURED PARTY |

CONVEYING PARTY DATA

| Name | Formerly | Execution Date | Entity Type |
|---|----------|----------------|-----------------------|
| THE CIT GROUP/COMMERCIAL SERVICES, INC. | | 03/12/2013 | CORPORATION: NEW YORK |

RECEIVING PARTY DATA

| Name: | THE GRANDOE CORPORATION | |
|-----------------|-------------------------|--|
| Street Address: | 74 BLEECKER STREET | |
| City: | GLOVERSVILLE | |
| State/Country: | NEW YORK | |
| Postal Code: | 12078 | |
| Entity Type: | CORPORATION: NEW YORK | |

PROPERTY NUMBERS Total: 16

| Property Type | Number | Word Mark |
|----------------------|---------|----------------------------|
| Registration Number: | 1070279 | PRODUCT "G" |
| Registration Number: | 1130476 | GRANDOE |
| Registration Number: | 1169416 | SILKY WARMERS |
| Registration Number: | 1155710 | GRIP KNIT |
| Registration Number: | 1147737 | ACTIVIZER |
| Registration Number: | 1180300 | SLIMDOWN |
| Registration Number: | 1236479 | G |
| Registration Number: | 1354338 | GCS |
| Registration Number: | 1431216 | LEATHERKNITS |
| Registration Number: | 1492330 | FUNCTIONAL CURVE |
| Registration Number: | 1911491 | GCS GLOVE COMPONENT SYSTEM |
| Registration Number: | 1907440 | DRI G GARD |
| Registration Number: | 1970847 | DRI-GARD |
| Registration Number: | 1989203 | GLITTEN |

REEL: 004989 FRAME: 0241

:H \$415.00

| Registration Number: | 1984719 | THUMB SAVER |
|----------------------|---------|----------------------|
| Registration Number: | 1976087 | AIM CONTROL ENHANCER |

CORRESPONDENCE DATA

Fax Number: 2124466460

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

via US Mail.

Phone: (212) 446-4727

Email: hayley.smith@kirkland.com

Correspondent Name: Kirkland & Ellis LLP
Address Line 1: 601 Lexington Avenue

Address Line 2: ATTN: Hayley Smith, Sr. Legal Assistant

Address Line 4: New York, NEW YORK 10022

| ATTORNEY DOCKET NUMBER: | 22117-1 (HS) |
|-------------------------|------------------|
| NAME OF SUBMITTER: | Hayley Smith |
| Signature: | //Hayley Smith// |
| Date: | 03/25/2013 |

Total Attachments: 3

source=Scan File (3)#page1.tif source=Scan File (3)#page2.tif source=Scan File (3)#page3.tif

TRADEMARK REEL: 004989 FRAME: 0242

RELEASE OF SECURITY INTEREST IN TRADEMARKS

THIS RELEASE OF SECURITY INTERESTS IN TRADEMARKS (this "Release") is made as of March 12, 2013 ("Effective Date") by THE CIT GROUP/COMMERCIAL SERVICES, INC. ("CIT") in favor of THE GRANDOE CORPORATION ("Grandoe"). Capitalized terms not defined herein shall have the meanings ascribed to such terms in the Credit Agreement (as defined below).

WHEREAS, Grandoe and its Affiliates and CIT entered into that certain Revolving Credit Agreement dated July 30, 1997 (the "<u>Credit Agreement</u>") and various other Credit Documents in connection therewith, including without limitation the Security Agreement, wherein Grandoe was obligated to execute and deliver to CIT that certain Assignment of Trademarks for Security dated July 30, 1997 (the "<u>Trademark Assignment</u>");

WHEREAS, pursuant to the Trademark Assignment, Grandoe assigned, granted, mortgaged, pledged and transferred to CIT a security interest in and to all of its right, title and interest in and to (i) each of the trademarks described in Schedule A annexed hereto, together with all good will of the business symbolized thereby, and all applications, registrations and recordings thereof (collectively, the "Trademarks"); and (ii) any and all proceeds of the foregoing including without limitation, all license royalties under any licenses of the Trademarks and any claims by Grandoe against third parties for infringement of the Trademarks;

WHEREAS, the Trademark Assignment was recorded with the United States Patent and Trademark Office on August 1, 1997 at Reel 1618, Frames 0373 - 0378; and

WHEREAS, Grandoe has satisfied the terms of the Credit Agreement and Credit Documents and requests a specific release of the security interest granted and recorded against the Trademarks.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, CIT hereby (i) terminates the Trademark Assignment and releases and re-assigns to Grandoe, without any recourse and without any representations or warranties of any nature, express or implied, any and all liens, security interests, right, title and interest it may have in, to and under the Trademarks, together with the goodwill of the business symbolized thereby; (ii) agrees that it shall execute all other documents and do all other acts necessary to relinquish and effect the release of such rights to Grandoe; and (iii) authorizes and requests that the United States Patent and Trademark Office note and record the release hereby given and any other filings necessary to evidence the release and termination of CIT's rights under the Credit Agreement and other Credit Documents with respect to the Trademarks.

This Release shall be governed by, and construed and interpreted in accordance with, the laws of the State of New York.

1

18460603.1

K&E 25419566.5

IN WITNESS WHEREOF, CIT has caused this Release to be executed by its duly authorized representative effective as of the Effective Date.

THE CIT GROUP/COMMERCIAL SERVICES, INC.

Name: NICHOLAS A. FERETK

Title: _____DIRECTOR

SCHEDULE A

Reg. No. 1,070,279 **PRODUCT "G" (Stylized)**

Reg. No. 1,130,476 GRANDOE

Reg. No. 1,147,737 **ACTIVIZER**

Reg. No. 1,155,710 **GRIP KNIT**

Reg. No. 1,169,416 SILKY WARMERS

Reg. No. 1,180,300 SLIMDOWN (Stylized)

Reg. No. 1,236,479 G (Stylized)

Reg. No. 1,354,338 GCS

Reg. No. 1,431,216 **LEATHERKNITS**

Reg. No. 1,907,440 DRI GARD and Design

Reg. No. 1,911,491 GCS GLOVE COMPONENT SYSTEM and Design

Reg. No. 1,970,847 **DRI-GARD**

Reg. No. 1,976,087 AIM CONTROL ENHANCER

Reg. No. 1,984,719 **THUMB SAVER**

Reg. No. 1,989,203 **GLITTEN**

Reg. No. 1,492,330 FUNCTIONAL CURVE