502128374 11/14/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT	
NATURE OF CONVEYANCE:	Release of Patent Collateral Assignments	

CONVEYING PARTY DATA

Name	Execution Date
Ableco, L.L.C.	11/08/2012

RECEIVING PARTY DATA

Name:	Arlon LLC (f/k/a Arlon, Inc.)	
Street Address:	1100 Governor Lea Blvd.	
City:	Bear	
State/Country:	DELAWARE	
Postal Code:	19701-1907	

PROPERTY NUMBERS Total: 4

Property Type	Number
Patent Number:	6703114
Patent Number:	5604017
Patent Number:	5569488
Patent Number:	7364672

CORRESPONDENCE DATA

Fax Number: 3026365454

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 202-408-3121 x2348

Email: jpaterso@cscinfo.com

Correspondent Name: Corporation Service Company

Address Line 1: 1090 Vermont Avenue NW, Suite 430

Address Line 4: Washington, DISTRICT OF COLUMBIA 20005

ATTORNEY DOCKET NUMBER: 422092-8

NAME OF SUBMITTER:

Jean Paterson

Total Attachments: 4

source=11-14-12 Abelco-Arlon LLC 8-PT#page1.tif

source=11-14-12 Abelco-Arlon LLC 8-PT#page2.tif

source=11-14-12 Abelco-Arlon LLC 8-PT#page3.tif

source=11-14-12 Abelco-Arlon LLC 8-PT#page4.tif

PATENT REEL: 029295 FRAME: 0977 6703114

CH \$160,00

502128374 REEL: 02

RELEASE OF PATENT COLLATERAL ASSIGNMENT AND SECURITY AGREEMENT

WHEREAS, pursuant to that certain Patent Collateral Assignment and Security Agreement, dated as of October 15, 2010 (the "Patent Security Agreement"), recorded in the United States Patent and Trademark Office at Reel 25150, Frame 610 on October 18, 2010, ARLON LLC (F/K/A ARLON, INC.), a Delaware limited liability company ("Releasee"), granted to ABLECO, L.L.C., a Delaware limited liability company ("Releasor"), as agent for certain lenders, a continuing security interest in and a general lien upon, and collaterally assigned and transferred to Releasor: (i) all of Releasee's then-existing or thereafter acquired right, title and interest in and to all of Releasee's interest in any patents; all applications, registrations and recordings relating to such patents in the United States Patent and Trademark Office or in any similar office or agency of the United States, any State thereof, any political subdivision thereof or in any other countries, and all reissues, extensions and renewals thereof including, without limitation, those patents, applications, registrations and recordings described on Schedule I hereto (the "Patents"); and (ii) any and all proceeds of any of the foregoing, including, without limitation, any claims by Releasee against third parties for infringement of the Patents or any licenses with respect thereto (collectively, the "Collateral"); and

WHEREAS, Releasee has requested and Releasor has agreed to provide a document suitable for recording in the United States Patent and Trademark Office evidencing and effecting the release, relinquishment and discharge of its continuing security interest in and general lien upon the Collateral and the assignment and transfer to Releasee of all of Releasor's rights in and to the Collateral.

NOW, THEREFORE, in consideration of and in exchange for good and valuable consideration, Releasor hereby, without any representation and warrant and without any recourse to Releasor, releases, relinquishes and discharges its continuing security interest in and general lien upon the Collateral and assigns and transfers to Releasee all of Releasor's rights in and to the Collateral.

[remainder of page intentionally left blank]

DOC ID - 16703221.3

PATENT REEL: 029295 FRAME: 0978 IN WITNESS WHEREOF, the parties have caused this Release of Patent Collateral Assignment and Security Agreement to be duly executed as of November <u>8</u>, 2012.

ABLECO, L.L

By:

Name: Darver WOH

Title:

senior Managing Director

SCHEDULE I

Patent	Federal Registration Number	Registration Date	Owner of Patent
Laminate structures, methods for production thereof and uses therefore	6,703,114	3/9/2004	Arlon, Inc.
Multi-dielectric laminates	5,604,017	2/18/1997	Arlon, Inc.
Method of making multi-dielectric laminates	5,569,488	10/29/1996	Arlon, Inc.
Low loss prepregs, compositions useful for the preparation thereof and uses therefore	7,364,672	4/29/2008	Arlon, Inc.

DOC ID - 16703221.3

RECORDED: 11/14/2012

PATENT REEL: 029295 FRAME: 0980