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 |
|--------------------------------|----------|----------------|-------------|
| Citizens Bank of Massachusetts | | 01/10/2014 | COMPANY: |

RECEIVING PARTY DATA

| Name: | Kortec, Inc. | |
|-----------------|----------------------------|--|
| Street Address: | 428 Newburyport Tumpike | |
| City: | Rowley | |
| State/Country: | MASSACHUSETTS | |
| Postal Code: | 01969 | |
| Entity Type: | CORPORATION: MASSACHUSETTS | |

PROPERTY NUMBERS Total: 1

| Property Type | Number | Word Mark |
|----------------------|---------|-----------|
| Registration Number: | 2329613 | KORTEC |

CORRESPONDENCE DATA

Fax Number: 6176079200

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

via US Mail.

6174496500 Phone: Email: ffali@mccarter.com Correspondent Name: McCarter & English, LLP Address Line 1: 265 Franklin Street Address Line 2: **David Burns**

Address Line 4: Boston, MASSACHUSETTS 02110

| ATTORNEY DOCKET NUMBER: | 118414-00001 |
|-------------------------|------------------------|
| NAME OF SUBMITTER: | ANITA M. BOWLES, PH.D. |
| Signature: | / Anita M. Bowles / |

REEL: 005192 FRAME: 0713

TRADEMARK

900277252

| Date: | 01/14/2014 |
|--|--|
| Total Attachments: 4 source=01.10.2014_Citizens_Bank_Release source=01.10.2014_Citizens_Bank_Release source=01.10.2014_Citizens_Bank_Release source=01.10.2014_Citizens_Bank_Release | e_Kortec_118414_00001#page2.tif e_Kortec_118414_00001#page3.tif |

TRADEMARK
REEL: 005192 FRAME: 0714

RELEASE OF LIEN ON PATENTS AND TRADEMARKS

This RELEASE OF SECURITY INTEREST is given as of January <u>10</u>, 2014, by Citizens Bank of Massachusetts ("<u>Lender</u>"), in favor of Kortec, Inc. (the "<u>Grantor</u>"), whose principal address is 428 Newburyport Turnpike, Rowley, Massachusetts 01969. Capitalized terms not otherwise defined herein shall have the meanings set forth (or incorporated) in the Patent Security Agreement.

WHEREAS, pursuant to that certain Security Agreement, dated as of May 27, 2003, by and between Lender and Grantor (the "Security Agreement"), and certain other collateral documents, Grantor granted to the Lender a continuing security interest in certain intellectual property of Grantor, including all right, title and interest of Grantor in, to and under certain trademarks and trademark applications, patents and patent applications of the Grantor (the "Patent Collateral"), to secure the Grantor's secured obligations to Lender pursuant to the terms of the Patent Assignment.

WHEREAS, the Security Agreement was recorded on February 12, 2004 in the United States Patent and Trademark Office under Reel 014953, Frame 0902.

WHEREAS, Lender has agreed to release its security interest in the Intellectual Property Collateral covered by the Security Agreement.

NOW, **THEREFORE**, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Lender hereby releases its security interest in the Intellectual Property Collateral, including the Intellectual Property Collateral set forth on <u>Schedule A</u>, and revests Grantor with full right, title, and interest in, to, and under the Intellectual Property Collateral.

[Signature Follows]

ME1 16984707v.1

TRADEMARK REEL: 005192 FRAME: 0715 IN WITNESS WHEREOF, Lender has caused this RELEASE OF SECURITY INTEREST to be duly executed as of the date above first written.

CITIZENS BANK OF MASSACHUSETTS

Bv:

Name:

Gregory 1.

SCHEDULE A

PATENTS AND PATENT APPLICATIONS

| Kortec Ref. | US Appin No. | US Publn. No. (if not patented) | US Patent No. | Title |
|------------------|-----------------|---------------------------------------|------------------|--|
| 118414- 08001 | 09/919,270 | | 6,649,101 | METHOD FOR USING A SPRUE TO REDUCE THE SIZE OF A CORE LAYER HOLE IN AN INJECTION MOLDING PROCESS BY TERMINATING IN INJECTION STREAM WITH THE SPRUE |
| 118414- 02201 | 09/828,254 | | 6,596,213 | METHOD OF MOLDING MULTI-LAYER POLYMER PLASTIC ARTICLES WITH CONTROL OF RELATIVE SHIFTING OF THE CORE LAYER |
| 118414- 01902 | 09/079,084 | | 6,187,241 | METHOD OF THROTTLE-VALVING CONTROL FOR THE CO-EXTRUSION OF PLASTIC MATERIALS |
| 118414- 01901 | 08/720,385 | | 5,914,138 | APPARATUS FOR THROTTLE-VALVING CONTROL FOR THE CO-EXTRUSION OF PLASTIC MATERIALS AS INTERIOR CORE STREAMS ENCASED BY OUTER AND INNER STREAMS FOR MOLDING AND THE LIKE |
| 118414- 03402 | 10/350,861 | 2003-0124209 | N/A | METHOD OF AND APPARATUS FOR MOLDING MULTI-LAYER POLYMER PLASTIC ARTICLES HAVING INNER, OUTER AND INTERIOR OR CORE LAYERS, WITH CONTROL OF RELATIVE VOLUMETRIC FLOW RATES OF THE INNER AND OUTER LAYERS ENABLING RELATIVE SHIFTING OF THE POSITION OF THE CORE LAYER AND CONTROL OF THE RELATIVE THICKNESS OF THE INNER AND OUTER LAYERS IN THE MOLDED ARTICLES |
| N/A | 60/463,598 | N/A | N/A | METHOD AND APPARATUS FOR MULTILAYER THICKNESS MEASUREMENT |
| 118414- 00901 | 60/353,596 | N/A | N/A | OPTIMIZED FLOW TO PREVENT CORE LAYER BREAKTHROUGH |
| 118414- 01001 | 60/353,408 | N/A | N/A | FOUR LAYER NOZZLE FOR FORMING FOUR LAYER ARTICLES |

ME1 16984707v.1

TRADEMARK REEL: 005192 FRAME: 0717

TRADEMARK REGISTRATIONS AND APPLICATIONS

| Kortec Ref. | Trademark | Country | Filing Date | Appln . No | Reg. No. |
|--------------|-----------|-----------------------|--------------------------------------|------------|-----------|
| 118414-01601 | KORTEC | United States | 05/10/99 | 75/700,678 | 2329613 |
| 118414-01726 | KORTEC | Canada | 07/14/99 (formalized 08/23/99) | 1022144 | TMA545526 |
| 118414-01710 | KORTEC | Czech Republic | 04/03/02 | 178511 | 250984 |
| 118414-01635 | KORTEC | European Community | 10/01/99 | 001221910 | 001221910 |
| 118414-01711 | KORTEC | Hungary | 04/03/02 | M021662 | 176494 |
| 118414-01743 | KORTEC | Japan | 05/12/99 | H11-042023 | 4793251 |
| 118414-01713 | KORTEC | Poland | 04/10/02 | Z.248985 | R.167627 |

ME1 16984707v.1

RECORDED: 01/14/2014

TRADEMARK REEL: 005192 FRAME: 0718