OP \$40.00 3310434

TRADEMARK ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Colorado Business Bank		08/06/2009	CORPORATION: COLORADO

RECEIVING PARTY DATA

Name:	Stolle Machinery Company, LLC	
Street Address:	6949 South Potomac Street	
City:	Centennial	
State/Country:	COLORADO	
Postal Code:	80112-4036	
Entity Type:	CORPORATION: DELAWARE	

PROPERTY NUMBERS Total: 1

Property Type	Number	Word Mark
Registration Number:	3310434	MICROFLEX

CORRESPONDENCE DATA

Fax Number: (412)566-6099

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

Phone: 412.566.6000

Email: ipmail@eckertseamans.com

Correspondent Name: Eckert Seamans Cherin & Mellott, LLC

Address Line 1: 600 Grant Street, 44th Floor

Address Line 4: Pittsburgh, PENNSYLVANIA 15219

ATTORNEY DOCKET NUMBER:	291448-00599
NAME OF SUBMITTER:	Grant E. Coffield
Signature:	/Grant E. Coffield/
Date:	08/14/2009

TRADEMARK REEL: 004044 FRAME: 0248 Total Attachments: 5
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TRADEMARK
REEL: 004044 FRAME: 0249

INTELLECTUAL PROPERTY ASSIGNMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT (this "Assignment") is made as of the day of August 2009, by COLORADO BUSINESS BANK, N.A., ("Assignor"), in favor of STOLLE MACHINERY COMPANY, LLC, a Delaware limited liability company ("Assignee").

RECITALS

WHEREAS, pursuant to that certain Asset Purchase Agreement of even date herewith by and between Assignor and Assignee (the "Agreement"), Assignor has agreed to sell and transfer to Assignee certain assets of a debtor of Assignor pursuant to a Colorado Commercial Code sale.

WHEREAS, the Agreement provides that Assignor shall assign to Assignee the right, title and interest it has in and to the intellectual property of such debtor.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does, for itself, its heirs, devisees, legal representatives, successors and assigns, hereby sell, grant, convey, transfer, assign, and deliver to Assignee, all of its right, title, and interest in and to the Intellectual Property set forth on Exhibit A attached hereto.

Assignor, for itself, and its heirs, devisees, legal representatives, successors and assigns, hereby covenants with Assignee, its successors and assigns, that Assignor will do, execute, acknowledge, and deliver, or will cause to be done, executed, acknowledged, and delivered, all such further acts, deeds, transfers, assignments, conveyances, and assurances for the better assuring, assigning, granting, transferring, conveying, and conferring unto Assignee, its successors and assigns, the Intellectual Property and proprietary rights, hereby granted, transferred, conveyed, assigned, and delivered, as Assignee or its successors or assigns, shall reasonably require.

This Assignment shall be governed by, and construed in accordance with the law of the State of Colorado applicable to contracts to be performed therein, without regard to its rules on conflicts of laws.

[SIGNATURE APPEARS ON FOLLOWING PAGE]

TRADEMARK
REEL: 004044 FRAME: 0250

IN WITNESS WHEREOF, the undersigned Assignor has executed this instrument as of the date first above written.

By:

Cecifia L. Smith

Vice President

STATE OF COLORADO
) ss.
COUNTY OF Jefferson
)

The foregoing instrument was acknowledged before me this $\frac{\cancel{\cancel{C}} + \cancel{\cancel{D}}}{\cancel{\cancel{D}}}$ day of August, 2009, by Cecilia L. Smith, as Vice President of Colorado Business Bank, N.A.

Witness my hand and official seal.

[SEAL]

DIANE G. BOWEN NOTARY PUBLIC STATE OF COLORADO

My Commission Expires 09/26/2009

Notary Public

My commission expires:

Omnitech International Inc. – Patents, Trademarks & Other Intellectual Property Assets Subject to Foreclosure & Sale

Date Filed / Issued	Patent Number / Application Number	Name of Patent / Application / Brief Description
November 16, 2004	US 6,817,819 B2	EASY-OPEN CONTAINER END: Overcomes disadvantages and limitations of prior art by providing a container end that can be easily opened and does not rely on conventional metal tab. Utilizes a traditional can end shell with unique design allowing traditional double seaming of end onto can body.
August 22, 2006	Application Number:: 60/823,122 Provisional: 11/843,265	METAL BOTTLE SEAL: Comprising a sealing system comprising a bottle seal formed in the shape of an annulus that is made from a material suitable for creating a seal with a closure; a metal bottle that is shaped to form a bottle neck, the bottle neck having a curl formed in an edge of the bottle neck, the curl formed in a crimped configuration that mechanically holds the bottle seal on the curl; an adhesive disposed between the bottle seal and curl the fills discontinuities in the curl and holds the bottle seal on the curl.
September 21, 2006	Application Number: 11/468,911	RECLOSABLE METAL BOTTLE: A method of making a reclosable metal bottle comprising necking a body portion of the reclosable metal bottle to form a neck portion and includes an extended neck portion trimming the extended neck portion from
	(Dropped)	extended neck portion; trimming the extended neck portion from the neck portion to form a collar; working the collar to form threads and increase the diameter of the collar; backfilling indentations formed by the threads in the collar with a backfiller material; placing the collar over the neck; securing the collar to the neck.
March 17, 2009	US 7,503,741	FORMATION OF A CURL IN A UNITARY CLOSABLE CONTAINER: A process for forming a curl in the neck of a metal bottle to provide an internal form plug having a pre-curl groove that matches a desired shape for a pre-curl; provides an external forming device that has a form roller having a lip that engages the pre-curl groove of internal form plug; placing internal form plug into an opening in neck of metal bottle against an interior surface of neck of metal bottle at a position on neck of metal bottle where pre-curl to be formed; moving external forming device so lip of form roller engages an exterior surface of neck of metal bottle to be aligned with pre-curl groove of internal form plug; rotating metal bottle and form roller to form pre-curl in neck of metal bottle; cutting neck of metal bottle along pre-curl; providing a curl roller that has a curl groove; aligning curl groove with pre-curl; engaging pre-curl with curl groove in curl roller and rotating curl roller to form curl in neck of metal bottle.
October 27, 2008	Provisional 61/108,841	DIE SHAPING THE COSED END OF A TWO-PIECE CAN: A process which allows the bottom of the can to be reduced in diameter so shapes with a larger diameter open end can be produced on two-piece cans, such as beverage and food cans.
October 27, 2008	Provision application filed for	EASY OPENING END FOR THIN WALLED METAL FOOD CANS: A method for opening a container lid around a peripheral portion of the container lid providing a plastic tab.
September 17, 2006	Trademark Serial Number: 77001589	MicroFlex™: Scaleable and flexible drawn and ironed (D & I) can production system

Omnitech International Inc. – Patents, Trademarks & Other Intellectual Property Assets Subject to Foreclosure & Sale

- MicroFlex Designs MicroFlex is a small and flexible two-piece D&I line concept which makes it possible for two piece to have a lower point of entry (from a volume & cost point of view) than previously thought practical. A number of designs and concepts were developed and produced to support the concept. inclusive of the following:
 - a. General Arrangement Concepts & Drawings for:
 - i. Beverage Applications
 - ii. Food Applications
 - iii. Aerosol Applications
 - iv. Bottle Can Applications
 - b. Detailed Engineering for:
 - i. 600 CPM Food Can Line
 - ii. 500 CPM Bottle Can Line
 - iii. 900 CPM Steel Beverage Can Line
 - c. Supply Chain Development Record & Cost Details
 - d. Prospective Customer Log
- Omnitech Equipment Designs including concepts & drawings Fully Commercial & Proven

 - a. 600-900 CPM Can Washer Design
 - i. Aluminum
 - ii. Steel
 - iii. Steel Food Can
 - b. Internal Spray Machine
 - i. Servo Design
 - ii. Programmable Lance Option
 - iii. Bottom Spray Design
 - c. Internal Bake Oven
 - i. Standard Zone Design
 - Can also serve as Dry Off for Washer
 - d. Bottom Rim Coater
 - e. Quick Change-over Light Tester
 - f. Conveyor Systems Designs
 - i. Mass Conveyors
 - ii. Live Corners
 - iii. Spiral Elevators and Accumulators
 - iv. Multi-Belt Single Filers
 - g. Coolant Filtration System
- 3 Omnitech Equipment Designs including concepts & drawings Developmental (Mfg and Testing Conducted)
 - a. Servo Controlled Necking System
 - b. Top Forming System (process & tooling machine by others)
 - Bottle Can & Aerosol Can washing & rinsing system.
- 4 Omnitech Designs, Engineering & Documentation Conventional D&I Can Lines

Omnitech International Inc. – Patents, Trademarks & Other Intellectual Property
Assets Subject to Foreclosure & Sale

- a. All Auto Cad Drawing Files for past line installations and bid proposals
- b. All Systems Documentation for Process, Quality, Maintenance
- c. All Tooling Manuals, Designs, Drawings & Product Specifications
- d. All Facility & Installation Documentation
- e. Line Control Philosophy, Line Diagrams and Programs
- f. All Customer Files and Related Market information
- g. Utilities Interface

RECORDED: 08/14/2009