(Rev 6-93) REC	SHEET Patent and Trademark Office				
6-8-06					
To the Director of the United States Pate. 103256	attached original documents or copies thereof.				
1. Name of conveying party(ies): JUN 0 8 2006	Name and address of receiving party(ies):				
CLOVE PARK INSURANCE COMPANY	CP FORMATION LLC 280 Park Avenue, Floor 34W New York, New York 10017				
Additional conveying party(ies) NO Nature of conveyance: ASSIGNMENT Execution Date:					
December 31, 2005 4. Application number(s) or patent number(s):	Additional name(s) & address(es) attached?				
If this is being filed together with a new application, the exec A. Patent Application Number(s): 10/199,033; 11/051,474; 11/126,150; 11/126,146; 11/126,151; 11/126,152	Eution date of the application is: B. Patent Number(s): 6,637,247; 6,763,752; 6,619,946; 6,905,249; 6,151,939; 6,343,496; 6,752,052; 6,886,682; 6,178,797; 5,916,317; 5,706,686; 5,704,241; 5,433,098; 6,079,244; 5,611,231; 5,676,006; 6,661,020; 6,752,000; 6,167,743; 6,510,938				
Additional numbe	rs attached? YES				
Name and address of party to whom correspondence concerning document should be mailed:	6. Total number of applications/patents involved: 26				
William T. Ellis FOLEY & LARDNER LLP Washington Harbour 3000 K Street, N.W., Suite 500	7. Total fee (37 C.F.R. § 3.41): \$1,040.00 Check Enclosed X Authorized to be charged to credit card Authorized to be charged to deposit account				
Washington, D.C. 20007-5143	8. Payment Information				
	a. Credit Card Last 4 Numbers 4551 Expiration Date 11/30/2008 b. Deposit account number 19-0741 Authorized User Name				
DO NOT USE	THIS SPACE				
9. Statement and signature: To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document. The Commissioner is hereby authorized to charge any additional recordation fees which may be required in this matter to the above-identified deposit account.					
William T. Ellis	<i>M</i> June 8, 2006				
Name of person signing	Signature Date				
Total number of page	es including cover sheet, attachments, and document: 9				

WASH_1626718.1

Patents

(previously licensed to Belvac)

COUNTRY	*PATENT#	the section of the second section with	创新APPLE MET	APPL DATE	
Australia	2003252084	2/9/2004	20032003252084	7/22/2003	APPARATUS FOR TRIMMING THE DOME AREA OF A WIDE MOUTH BLOW MOLDED
A	0000070474	4/20/2004	, 20022002270474		PLASTIC CONTAINER (English)
Australia	2003270471	4/30/2004	20032003270471 9963967	9/9/2003	LINK SYSTEM (English)
Australia	758033	3/13/2003	1 9903907	9/20/1999	METHOD AND APPARATUS FOR RESHAPING A CONTAINER BODY (English)
Australia	725180	10/5/2000	9715717	1/3/1997	METHOD AND APPARATUS FOR SHAPING A CONTAINER (English)
Australia	693345	6/25/1998	9653615	3/18/1996	MODULAR BASE CAN PROCESSING EQUIPMENT (English)
Brazil	9706958	5/11/1999	97U6958	1/3/1997	METODO E EQUIPAMENTO PARA CONFORMAR UM RECIPIENTE (Portugese)
Brazil	9913801	5/29/2001	99U13801	9/20/1999	METODO E EQUIPAMENTO PARA REMODELAGEM DA ESTRUTURA DE UM RECIPIENTE (Portugese)
China			96190561.1	3/18/1996	Modular base can processing equipment (abandoned)
China	1094805	11/27/2002	99811231	9/20/1999	SHAPING DEVICE, SHAPING METHOD FOR CONTAINER AND MAKING METHOD OF CONTAINER (English)
China	1094805	11/27/2002	99811231	9/20/1999	Shaping device, shaping method for container and making method of container (English)
Czech Republic	9603727	10/13/1999	963727	3/18/1996	MODULAR BASE OF APPARATUS FOR PRODUCING CANS (Czech#English)
European	1308225	5/7/2003	2002024696	11/6/2002	Air manifold for can necking system Distributeur d'air pour un dispositif pour retreindre des boites metalliques Luftverteiler fur eine Vorrichtung zum Einhalsen von Doser (English#French#German)
European	1213241	6/12/2002	2001128180	11/27/2001	Feed mechanism for metal cans
Finland	9605108	2/17/1997	965108		MODULAR BURKBEHANDLINGSUTRUSTNING (Swedish)
France	0767713	derige engenergegeleit Manie is "view, "verger geriger for voor in valle e view met gewennen. "	96910419		Modular base can processing equipment
Germany	69608061	9/7/2000	69608061	3/18/1996	MODULARE VORRICHTUNG ZUM BEARBEITEN VON BEHAELTERN (German)
Hungary	9603520	10/28/1997	969603520	3/18/1996	MODULAR BASE CAN PROCESSING EQUIPMENT (English)
Italy	0767713	egenerate de protection de la constantinge de la co	96910419	and the second rest of the second	Modular base can processing equipment
Japan	2002526263	8/20/2002	2000573876	9/20/1999	METHOD AND APPARATUS FOR RESHAPING A CONTAINER BODY (English)
Japan	2000502955	3/14/2000	97525322	1/3/1997	METAL CONTAINER BODY SHAPING/EMBOSSING (English)
Japan	9512750	12/22/1997	96531721	3/18/1996	MODULAR BASE CAN PROCESSING EQUIPMENT
Korea	a, en 1, burgere energe a	र के प्राप्ति श्राप्ति र २०००	707315/1996	e de son outre	modular base can be processing equipment

Patents

1 of 3

Belvac

COUNTRY Now Zoolond	* PATENT.#5 305579	10/24/1997	305579	3/18/1996	MODULAR BASE TYPICALLY FOR
New Zealand	3000/8	10/24/199/	202218	2/10/1990	SUPPORTING CAN PROCESSING
1					IEQUIPMENT WITH MODULES
			1	1	SUPPORTING SHAFTS AND HAVING
			•		INTERCONNECTABLE CHAMBERS (English)
Norway	9605451	2/7/1997	965451	12/18/1996	MODULOPPBYGD PROSESSUTSTYR FOR
			·	0/00/4000	BOKSER (Norwegian)
Poland	346771	2/25/2002	346771	9/20/1999	METHOD AND APPARATUS FOR RESHAPING A CONTAINER BODY (English)
Poland	317867	4/28/1997	317867	3/18/1996	MODULAR APPARATUS FOR PROCESSING CONTAINERS (English)
Romania	113009	3/30/1998	9602434	3/18/1996	MACHINE FOR WORKING CYLINDRICAL RECIPIENTS MASINA DE PRELUCRAT RECIPIENTE CILINDRICE (French)
Russian Federation	anga panganangan naga panganan na iki katalan da panganan naga atau panga	, catalogadas, acesago de troca catalon — de determinações para	97100847	3/18/1996	Modular base can processing equipmen+l19t (abandoned)
Singapore	The second section is a second section of the second section of the second section is a second section of the second section of the second section is a second section of the second section of the second section is a second section of the sec	je samovjenim jej samovej men jemene menjeni sente ste u	9612245-2	,	modular base can processing equipment
United Kingdom	0767713	y portion the group of the second contraction to	96910419		Modular base can processing equipment .
United States	6637247	10/28/2003	985926	11/6/2001	AIR MANIFOLD (English)
United States	6763752	7/20/2004	09/985315	11/2/2001	Apparatus for trimming a flange on a
		•			cylindrical opening of a plastic container (English)
United States	6619946	9/16/2003	09/698281	10/30/2000	Apparatus for trimming and performing a second operation on plastic containers
United States	20040011169	1/22/2004	10/199033	7/22/2002	Apparatus for trimming the dome area of a wide mouth blow molded plastic container (English)
United States	6905249	6/14/2005	370575	2/24/2003	Bearing locking mechanism (English)
United States	00005-10		0.00.0	not yet filed	Bottle Can System Process Write-ups
United States	al magnification of the second section of the			not yet filed	Burnishing Tool
United States	6151939	11/28/2000	917330	8/25/1997	CAN SHAPING APPARATUS (English)
United States	6343496	2/5/2002	519351	3/6/2000	CAN SHAPING APPARATUS AND METHOD
Officed States		2/0/2002			(English)
United States	6752052	6/22/2004	09/984674	10/30/2001	Cutter Assembly
United States			11/051474	2/7/2005	Flanging Process Improvement for Reducing Variation in Can Body Flange Width
United States	angan da et e e e e e e e e e e e e e e e e e e	The state of the s	van harri sige gas aana -viitikatuurakkin juuruugun sada märnat 1986 Ahrida A	not yet filed	Height and Diameter Quick Change, H&D QC,
United States	6886682	5/3/2005	243845	9/16/2002	Link system (English)
United States	6178797	1/30/2001	09/344377	6/25/1999	LINKING APPARATUS AND METHOD FOR A CAN SHAPING SYSTEM (English)
United States	5916317	6/29/1999	582866	1/4/1996	METAL CONTAINER BODY SHAPING/EMBOSSING (English)
United States	5706686	1/13/1998	08-610655	3/4/1996	METHOD AND APPARATUS FOR INSIDE CAN BASE REFORMING (English)
United States	5704241	1/6/1998	08/590335	1/23/1996	METHOD AND APPARATUS FOR INSIDE ICAN BASE REFORMING (English)
United States	5433098	7/18/1995	189241	1/31/1994	METHOD AND APPARATUS FOR INSIDE CAN BASE REFORMING (English)
United States	6079244	6/27/2000	158744	9/22/1998	METHOD AND APPARATUS FOR RESHAPING A CONTAINER BODY (English)
United States	5611231	3/18/1997	426122	4/20/1995	MODULAR BASE CAN PROCESSING EQUIPMENT (English)
United States	5676006	10/14/1997	08/532012	9/22/1995	PRELOADED-CAM FOLLOWER RAM ASSEMBLY FOR RESHAPING CONTAINERS (English)

Patents

2 of 3

Belvac

EN COUNTRY	PATENT-	PATENTIDATE	APPL #	APPL DATE	
United States			11/126150	5/11/2005	Quick Change Over Apparatus for Machine Line
United States	1		11/126146	5/11/2005	Quick Change Over Apparatus for Machine
'United States		:	11/126151	5/11/2005	Quick Change Over Apparatus for Machine Line
United States	•		11/126152	5/11/2005	Quick Change Over Apparatus for Machine !Line
United States	6661020	12/9/2003	09/941630	8/30/2001	Servo-shutter mechanism for detecting defects in cans (English)
United States	6752000	6/22/2004	10/305169	. 11/27/2002	Single cam container necking apparatus and method (English)
United States	6167743	1/2/2001	09-189945	11/12/1998	SINGLE CAM CONTAINER NECKING APPARATUS AND METHOD (English)
United States	6510938	1/28/2003	09/723205	11/28/2000	Soft touch infeed (English)
WIPO	200409331	5/13/2004	2003US22748	7/22/2003	APPARATUS FOR TRIMMING THE DOME AREA OF A WIDE MOUTH BLOW MOLDED PLASTIC CONTAINER APPAREIL PERMETTANT D'EBARBER LA REGION BOMBEE D'UN RECIPIENT EN PLASTIQUE MOULE PRESENTANT UNE GRANDE OUVERTURE (English)
WIPO	200476877	9/10/2004	2004US4342	2/13/2004	Bearing Locking Mechanism
WIPO	9635530	11/14/1996	96US3872	3/22/1996	INSIDE CAN BASE REFORMING APPARATUS AND METHOD (English)
WIPO	200425167	3/25/2004	2003US28301	9/9/2003	LINK SYSTEM SYSTEME DE LIAISON ((English)
WIPO	200016926	4/5/2001	99US21890	9/20/1999	METHOD AND APPARATUS FOR RESHAPING A CONTAINER BODY (English)
WIPO	9725165	7/17/1997	97US146	1/3/1997	METHOD AND APPARATUS FOR SHAPING A CONTAINER (English)
WIPO	9633032	10/24/1996	96US3297	3/18/1996	MODULAR BASE CAN PROCESSING EQUIPMENT MODULAR BASE CAN PROCESSING EQUIPMENT (English)

Patents

3 of 3

Belvac

PATENT ASSIGNMENT

WHEREAS, CLOVE PARK INSURANCE COMPANY, a New York corporation with offices at 280 Park Avenue, Floor 34W, New York, NY 10017 (hereinafter, "Assignor"), is the owner of the entire right, title and interest in and to the inventions and associated pending patent applications and issued letters patent in the United States and other jurisdictions which are set forth on Schedule A attached hereto and made apart hereof (the "Patents"); and

WHEREAS, CP FORMATION LLC, a Delaware limited liability company, with offices at 280 Park Avenue, Floor 34W, New York, NY 10017 (hereinafter, "Assignee"), is desirous of acquiring the entire right, title and interest in, to and under said Patents; and

WHEREAS, Assignee is a subsidiary of Assignor, and Assignor is desirous of contributing all right, title and interest in and to the Patents to Assignee;

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN: Be it known that Assignor hereby assigns, transfers and sets over to Assignee the entire right, title and interest in and to the Patents and all divisional, continuing, substitute, renewal, reissue, and all other applications for Letters Patent which have been or shall be filed in the United States and all foreign countries on any of said inventions; and in and to all original and reissued patents which have been or shall be issued in the United States and all foreign countries on any of said inventions; and in and to all rights of priority resulting from the Patents; agree that said Assignee may apply for and receive Letters Patent for any of said inventions in its own name, and that, when requested, without charge to, but at the expense of, said Assignee, its successors, assigns and legal representatives, to carry out in good faith the intent and purpose of this Assignment, Assignor will execute all divisional, continuing, substitute, renewal, reissue, and all other patent applications on any of said inventions; execute all rightful oaths, assignments, powers of attorney and other papers; communicate to said Assignee, its successors, assigns, and representatives, all facts known to Assignor relating to any of said inventions and the history thereof; and

NYCDMS/970086.1

generally do everything possible which said Assignee, its successors, assigns or representatives shall consider desirable for aiding in securing and maintaining proper patent protection for said inventions and for vesting title to said inventions and the Patents and all patents on said inventions, in said Assignee, its successors, assigns and legal representatives.

NYCDMS/970086.1

IN WITNESS WHEREOF, Assignor has executed this assignment and Assignee has acknowledged and agreed to the assignment by their duly authorized officers as of this 20 day of December, 2005.

CLOVE PARK INSURANCE COMPANY

CP FORMATION LLC

By: Name

lame George Pompetzki

By: CLOVE PARK INSURANCE COMPANY, Sole Member

By:

Name:

Robert G. Kuhbach

Title:

President

IN WITNESS WHEREOF, Assignor has executed this assignment and Assignee has acknowledged and agreed to the assignment by their duly authorized officers as of this __ day of December, 2005.

CLOVE PARK INSURANCE COMPANY

CP FORMATION LLC

By: Name:

Title:

George Pompetzki

Vice President

By: CLOVE PARK INSURANCE

COMPANY, Sole Member

Name:

By:

Robert G. Kuhbach

Title:

President

NYCDMS/970086.1

PATENT

REEL: 017982 FRAME: 0189

Schedule A

NYCDMS/970086.1

RECORDED: 06/08/2006