# Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

## **CONVEYING PARTY DATA**

Name	Execution Date
BATH & BODY WORKS, INC.	05/15/2008

## **RECEIVING PARTY DATA**

Name:	BATH & BODY WORKS BRAND MANAGEMENT, INC.	
Street Address:	7 Limited Parkway East	
City:	Reynoldsburg	
State/Country:	ОНЮ	
Postal Code:	43068	

#### PROPERTY NUMBERS Total: 84

Property Type	Number
Patent Number:	D379930
Patent Number:	D376541
Patent Number:	D378662
Patent Number:	D378193
Patent Number:	D370413
Patent Number:	D392879
Patent Number:	D401138
Patent Number:	D406770
Patent Number:	D386089
Patent Number:	6071506
Patent Number:	6294162
Patent Number:	5679334
Patent Number:	D407476
Patent Number:	D387424
Patent Number:	D397198
	DATENT

PATENT "
REEL: 021050 FRAME: 0539

500559337 R

OP \$3360,00 D3799

Patent Number:	D406886
Patent Number:	D389906
Patent Number:	6436894
Patent Number:	6235705
Patent Number:	D383070
Patent Number:	5829648
Patent Number:	5866145
Patent Number:	6045813
Patent Number:	D387993
Patent Number:	D401855
Patent Number:	D392194
Patent Number:	D391169
Patent Number:	D402207
Patent Number:	D404313
Patent Number:	D392032
Patent Number:	6171560
Patent Number:	6042022
Patent Number:	6120737
Patent Number:	6194470
Patent Number:	D424219
Patent Number:	D423693
Patent Number:	D423124
Patent Number:	D426004
Patent Number:	D423694
Patent Number:	6182860
Patent Number:	D435100
Patent Number:	D434843
Patent Number:	D424718
Patent Number:	D429349
Patent Number:	6236807
Patent Number:	D423696
Patent Number:	D425219
Patent Number:	D426655
Patent Number:	D423138
Patent Number:	D423125
	PATENT REFL: 021050 FRAME:

**REEL: 021050 FRAME: 0540** 

Patent Number:         D425220           Patent Number:         D430659           Patent Number:         6214063           Patent Number:         6270782           Patent Number:         6357260           Patent Number:         D454232           Patent Number:         6391398           Patent Number:         6474980           Patent Number:         6555069           Patent Number:         6683913           Patent Number:         6683694           Patent Number:         D44587           Patent Number:         D442709           Patent Number:         D442709           Patent Number:         D443082           Patent Number:         D443081           Patent Number:         D443080           Patent Number:         D444247           Patent Number:         D444245           Patent Number:         D444245           Patent Number:         D444245           Patent Number:         6793484           Petent Number:         6793484           Patent Number:         6793484           Patent Number:         6793484           Patent Number:         65669468           Application Number:         6669468 <th>Patent Number:</th> <th>D423695</th>	Patent Number:	D423695
Patent Number:         D430659           Patent Number:         6214063           Patent Number:         6270782           Patent Number:         D454232           Patent Number:         6391398           Patent Number:         6474980           Patent Number:         6555069           Patent Number:         6689313           Patent Number:         6623694           Patent Number:         D446587           Patent Number:         D442301           Patent Number:         D442709           Patent Number:         D443082           Patent Number:         D443081           Patent Number:         D443080           Patent Number:         D444247           Patent Number:         D444247           Patent Number:         D444246           Patent Number:         D444246           Patent Number:         D444245           Application Number:         G93639           Patent Number:         WS0226313           Patent Number:         G793484           PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         669488           Application Number:         D47298	Patent Number:	D425637
Patent Number:         6214063           Patent Number:         6270782           Patent Number:         6357260           Patent Number:         D454232           Patent Number:         6391398           Patent Number:         6474980           Patent Number:         6555069           Patent Number:         6689313           Patent Number:         0446587           Patent Number:         D442301           Patent Number:         D442709           Patent Number:         D443082           Patent Number:         D443081           Patent Number:         D443080           Patent Number:         D44247           Patent Number:         D442427           Patent Number:         D442446           Patent Number:         D442425           Application Number:         D44245           Application Number:         6923639           Patent Number:         US0226313           Patent Number:         6508644           Patent Number:         669488           Application Number:         D472985           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	D425220
Patent Number:         6270782           Patent Number:         6357260           Patent Number:         D454232           Patent Number:         6391398           Patent Number:         6474980           Patent Number:         6555069           Patent Number:         6689313           Patent Number:         D446587           Patent Number:         D442301           Patent Number:         D442709           Patent Number:         D443082           Patent Number:         D443080           Patent Number:         D4443080           Patent Number:         D444247           Patent Number:         D444246           Patent Number:         D444246           Patent Number:         D444245           Application Number:         6923639           Patent Number:         G793484           PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	D430659
Patent Number:         6357260           Patent Number:         D454232           Patent Number:         6391398           Patent Number:         6474980           Patent Number:         6555069           Patent Number:         6689313           Patent Number:         D446587           Patent Number:         D442301           Patent Number:         D442709           Patent Number:         D443082           Patent Number:         D443080           Patent Number:         D4424247           Patent Number:         D444247           Patent Number:         D444246           Patent Number:         D444246           Patent Number:         D444245           Application Number:         29128115           Patent Number:         6923639           Patent Number:         0523639           Patent Number:         0593484           PCT Number:         US0226313           Patent Number:         650864           Patent Number:         650864           Patent Number:         6730137           Patent Number:         6669468           Application Number:         D472985           Patent Number:         D47298	Patent Number:	6214063
Patent Number:         D454232           Patent Number:         6391398           Patent Number:         6474980           Patent Number:         6555069           Patent Number:         6689313           Patent Number:         6623694           Patent Number:         D446587           Patent Number:         D442301           Patent Number:         D442709           Patent Number:         D443082           Patent Number:         D443081           Patent Number:         D443080           Patent Number:         D444247           Patent Number:         D444247           Patent Number:         D444246           Patent Number:         D444245           Application Number:         29128115           Patent Number:         6923639           Patent Number:         0508644           PCT Number:         US0226313           Patent Number:         6730137           Patent Number:         669468           Application Number:         0472985           Patent Number:         D472985           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	6270782
Patent Number:         6391398           Patent Number:         6474980           Patent Number:         6555069           Patent Number:         6689313           Patent Number:         6623694           Patent Number:         D446587           Patent Number:         D442301           Patent Number:         D442709           Patent Number:         D443082           Patent Number:         D443081           Patent Number:         D443080           Patent Number:         D444247           Patent Number:         D444245           Patent Number:         D444246           Patent Number:         D444245           Application Number:         8923639           Patent Number:         6793484           PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	6357260
Patent Number:         6474980           Patent Number:         6555069           Patent Number:         6689313           Patent Number:         6623694           Patent Number:         D446587           Patent Number:         D442301           Patent Number:         D442709           Patent Number:         D443082           Patent Number:         D443081           Patent Number:         D443080           Patent Number:         D444247           Patent Number:         D444245           Patent Number:         D444246           Patent Number:         D444245           Application Number:         6923639           Patent Number:         6793484           PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         6669468           Application Number:         6669468           Application Number:         D472985           Patent Number:         D552481	Patent Number:	D454232
Patent Number:         6555069           Patent Number:         6689313           Patent Number:         6623694           Patent Number:         D446587           Patent Number:         D442301           Patent Number:         D442709           Patent Number:         D443082           Patent Number:         D443080           Patent Number:         D444247           Patent Number:         D444245           Patent Number:         D444246           Patent Number:         D444245           Application Number:         6923639           Patent Number:         6793484           PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	6391398
Patent Number:         6689313           Patent Number:         6623694           Patent Number:         D446587           Patent Number:         D442301           Patent Number:         D442709           Patent Number:         D443082           Patent Number:         D443080           Patent Number:         D444247           Patent Number:         D447255           Patent Number:         D444246           Patent Number:         D444245           Application Number:         29128115           Patent Number:         6923639           Patent Number:         6793484           PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         6730137           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	6474980
Patent Number:         6623694           Patent Number:         D446587           Patent Number:         D442301           Patent Number:         D442709           Patent Number:         D443082           Patent Number:         D443081           Patent Number:         D443080           Patent Number:         D444247           Patent Number:         D447255           Patent Number:         D444246           Patent Number:         D444245           Application Number:         29128115           Patent Number:         6923639           Patent Number:         050226313           Patent Number:         05026313           Patent Number:         6508644           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	6555069
Patent Number:         D446587           Patent Number:         D442301           Patent Number:         D442709           Patent Number:         D443082           Patent Number:         D443080           Patent Number:         D444247           Patent Number:         D447255           Patent Number:         D444246           Patent Number:         D444245           Application Number:         29128115           Patent Number:         6923639           Patent Number:         6793484           PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	6689313
Patent Number:         D442301           Patent Number:         D442709           Patent Number:         D443082           Patent Number:         D443080           Patent Number:         D444247           Patent Number:         D447255           Patent Number:         D444246           Patent Number:         D444245           Application Number:         6923639           Patent Number:         6793484           PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         6730137           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	6623694
Patent Number:         D442709           Patent Number:         D443082           Patent Number:         D443081           Patent Number:         D443080           Patent Number:         D444247           Patent Number:         D447255           Patent Number:         D444246           Patent Number:         D444245           Application Number:         6923639           Patent Number:         6793484           PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         6730137           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	D446587
Patent Number:         D443082           Patent Number:         D443081           Patent Number:         D443080           Patent Number:         D444247           Patent Number:         D447255           Patent Number:         D444246           Patent Number:         D444245           Application Number:         29128115           Patent Number:         6923639           Patent Number:         6793484           PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         6730137           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	D442301
Patent Number:         D443081           Patent Number:         D443080           Patent Number:         D444247           Patent Number:         D447255           Patent Number:         D444246           Patent Number:         D444245           Application Number:         6923639           Patent Number:         6793484           PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         6730137           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	D442709
Patent Number:         D443080           Patent Number:         D444247           Patent Number:         D447255           Patent Number:         D444246           Patent Number:         D444245           Application Number:         6923639           Patent Number:         6793484           PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         6730137           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	D443082
Patent Number:         D444247           Patent Number:         D447255           Patent Number:         D444246           Patent Number:         D444245           Application Number:         29128115           Patent Number:         6923639           Patent Number:         US0226313           Patent Number:         6508644           Patent Number:         6730137           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	D443081
Patent Number:         D447255           Patent Number:         D444246           Patent Number:         D444245           Application Number:         29128115           Patent Number:         6923639           Patent Number:         6793484           PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         6730137           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	D443080
Patent Number:         D444246           Patent Number:         D444245           Application Number:         29128115           Patent Number:         6923639           Patent Number:         6793484           PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         6730137           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	D444247
Patent Number:         D444245           Application Number:         29128115           Patent Number:         6923639           Patent Number:         6793484           PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         6730137           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	D447255
Application Number:         29128115           Patent Number:         6923639           Patent Number:         6793484           PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         6730137           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	D444246
Patent Number:         6923639           Patent Number:         6793484           PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         6730137           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	D444245
Patent Number:         6793484           PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         6730137           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Application Number:	29128115
PCT Number:         US0226313           Patent Number:         6508644           Patent Number:         6730137           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	6923639
Patent Number:         6508644           Patent Number:         6730137           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	6793484
Patent Number:         6730137           Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	PCT Number:	US0226313
Patent Number:         6669468           Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	6508644
Application Number:         10328308           Patent Number:         D472985           Patent Number:         D552481	Patent Number:	6730137
Patent Number:         D472985           Patent Number:         D552481	Patent Number:	6669468
Patent Number: D552481	Application Number:	10328308
	Patent Number:	D472985
Application Number: 29283125	Patent Number:	D552481
	Application Number:	29283125

CORRESPONDENCE DATA

Fax Number: (845)359-7798

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

Phone: (845) 359-7700

Email: pmichalos@notaromichalos.com

Correspondent Name: Peter C. Michalos, Notaro & Michalos P.C

Address Line 1: 100 Dutch Hill Road, Suite 110

Address Line 4: Orangeburg, NEW YORK 10962-2100

ATTORNEY DOCKET NUMBER: J25-1295

NAME OF SUBMITTER: Peter C. Michalos, Atty for Applicant

Total Attachments: 7

source=J25-1295-EXEC#page1.tif source=J25-1295-EXEC#page2.tif source=J25-1295-EXEC#page3.tif source=J25-1295-EXEC#page4.tif source=J25-1295-EXEC#page5.tif source=J25-1295-EXEC#page6.tif source=J25-1295-EXEC#page7.tif

#### PATENT ASSIGNMENT NUNC PRO TUNC

WHEREAS, BATH & BODY WORKS, INC. (hereinafter "Assignor"), is the owner of the entire right, title, and interest in and to the Letters Patents and applications of the United States listed in Schedule A attached hereto:

WHEREAS, BATH & BODY WORKS BRAND MANAGEMENT, INC., a Delaware corporation, doing business at 7 Limited Parkway East, Reynoldsburg, Ohio 43068 (hereinafter "Assignee") is desirous of acquiring the entire interest in the attached listed patents, and any corresponding foreign patents or design registrations;

WHEREAS, pursuant to the CONTRIBUTION AGREEMENT effective July 1, 2006 ("Effective Date"), Assignor intended to assign, convey, transfer and sell to Assignee the entire right, title and interest in the United States patents and applications set forth on the attached Schedule A;

NOW, THEREFORE, in the consideration of the sum of ten dollars (\$10.00), the receipt of which is hereby acknowledged, and other good and valuable consideration, the Assignor by these presents does sell, assign and transfer unto the said Assignee of the entire right, title and interest in and to the said Letters Patents and applications aforesaid, and any corresponding foreign patents and design registrations, and all rights, interests, claims and demands, recoverable in law or equity, that the Assignor has or may have in profits and damages for past and future infringements of said Letters Patents and applications; the same to be held and enjoyed by said Assignee, for its own use and behoof, and for its legal representatives and assigns, to the full end of the term for which said Letters Patents are granted, as fully and entirely as the same would have been held by the Assignor had this assignment and sale not been made.

Dated: May 15, 2008

Bath & Body Works, Inc.

RECORD AND RETURN TO:

NOTARO & MICHALOS P.C. 100 Dutch Hill Road, Suite 110 Orangeburg, New York 10962-2100 (845) 359-7700

Customer No.: 21706

PATENT

REEL: 021050 FRAME: 0543

Schedule A United States Patents & Applications			
Docket No.	Application No. Filing Date	Patent No. Issue Date	Title
J25-170 US	36,871 March 28, 1995	Des. 379,930 June 17, 1997	Cylindrical Bottle
J25-171 US	36,874 March 28, 1995	Des. 376,541 December 17, 1996	Oval Bottle
J25-172 US	36,872 March 28, 1995	Des. 378,662 March 1, 1997	Surface Detail for Cylindrical Bottle
J25-173 US	36,873 March 28, 1995	Des. 378,193 February 25, 1997	Surface Detail for Oval Bottle
J25-174 US	40,168 June 12, 1995	Des. 370,413 June 4, 1996	Cap for Bottle
J25-193 US	48,299 December 26, 1995	Des. 392,879 March 31, 1998	Combined Tube and Cap
J25-196 DIV	29/069,831 March 18, 1997	Des. 401,138 November 17, 1998	Container with Cap (Face Care Line)
J25-196 DIV2	29/090,238 June 30, 1998	Des.406,770 March 16, 1999	Container with Cap (Face Care Line)
J25-196 US	29/056,723 July 8, 1996	Des.386,089 November 11, 1997	Container with Cap
J25-220 DIV	08/883,024 June 26, 1997	6,071,506 June 6, 2000	Gel Air Freshener and Method of Making the Same
J25-220 DIV2	09/556,161 March 21, 2000	6,294,162 September 25, 2001	Gel Air Freshener and Method for Making the Same
J25-220 US	08/696,493 August 14, 1996	5,679,334 October 21, 1997	Gel Air Freshener and Method of Making the Same
J25-221 DIV	29/067,743 March 4, 1997	Des.407,476 March 30, 1999	Air Freshener
J25-221 US	29/045,244 October 13, 1995	Des.387,424 December 9, 1997	Air Freshener with a Bow Tie
J25-222 DIV1	29/068,151 February 20, 1997	Des.397,198 August 18, 1998	Air Freshener with Jar and Fabric

J25-222 DIV2	066,948 February 25, 1997	406,886 March 16, 1999	Air Freshener with Bow Tie and Lace Fabric
J25-222 US	29/045,245 October 13, 1995	Des.389,906 January 27, 1998	Air Freshener with a Bow Tie
J25-224 DIV	09/756,993 January 8, 2001	6,436,894 August 20, 2002	Dryer Pearls
J25-224 US	09/504,281 February 15, 2000	6,235,705 May 22, 2001	Dryer Pearls
J25-248 US	29/058,209 August 9, 1996	Des.383,070 September 2, 1997	Bottle with Cap (Gentle Fabric Wash)
J25-264 US	08/786,241 January 21, 1997	5,829,648 November 3, 1998	Sheet Spray and Sprayer
J25-266 US	08/789,767 January 28, 1997	5,866,145 February 2, 1999	Body Polisher
J25-277 US	09/050,536 March 30, 1998	6,045,813 March 4, 2000	Lotions and Gels with Active Ingredients in Beads
J25-280 US	63,304 December 4, 1996	Des. 387,993 December 23, 1997	Combined Bottle and Cap
J25-282 US	72,319 May 21, 1997	Des. 401,855 December 1, 1998	Lid for Jar
J25-287 US	29/076,139 August 25, 1997	Des.392,194 March 17, 1998	Bottle with Pattern Area
J25-305 US	68,647 March 26, 1997	Des. 391,169 February 24, 1998	Combined Bottle and Cap
J25-333 US	29/083,944 February 20, 1998	Des.402,207 December 12, 1998	Bathing Line Bottle
J25-334 US	29/083,943 February 20, 1998	Des.404,313 January 19, 1999	Bathing Line Jar
J25-359 US	29/069,910 March 24, 1997	Des.392,032 March 10, 1998	Fragrance Bottle
J25-411 US	09/173,279 October 15, 1998	6,171,560 January 9, 2001	Snow Globe Air Freshener and Method of Manufacture
J25-432 US	09/216,141 December 18, 1998	6,042,022 March 28, 2000	Snow Globe Spray Bottle

J25-454 US	09/185,861 November 4, 1998	6,120,737 September 19, 2000	Fragrant Light Bulb Ring
J25-464 US	09/369,514 August 6, 1999	6,194,470 February 27, 2001	Sparkle Linen Spray
J25-483 US	29/105,440 May 25, 1999	Des. 424,219 May 2, 2000	Raspberry Candle Jar
J25-484 US	29/105,439 May 22, 1999	Des.423,693 April 25, 2000	Melon Candle Jar
J25-486 US	29/105,438 May 25, 1999	Des.423,124 April 18, 2000	Strawberry Candle Jar
J25-487 US	29/105,437 May 25, 1999	Des. 426,004 May 30, 2000	Country Apple Candle Jar
J25-488 US	29/105,441 May 25, 1999	Des.423,694 April 25, 2000	Jelly Bean Candle Jar
J25-497 US	09/343,380 June 30, 1999	6,182,860 February 6, 2001	Soap Leaf Dispenser
J25-518 US	29/121,409 April 6, 2000	Des.435,100 December 12, 2000	Fragrance Frame
J25-519 US	29/120,885 March 28, 2000	Des.434,843 December 5, 2000	Air Freshener Jar
J25-530 US	29/110,251 September 2, 1999	Des. 424,718 May 9, 2000	Raspberry Candle Jar
J25-531 US	29/110,250 September 2, 1999	Des.429,349 August 8, 2000	Strawberry Candle Jar
J25-541 US	09/479,637 January 7, 2000	6,236,807 May 22, 2001	Wick-based Liquid Emanation System with Child-resistant and Miniaturization Features
J25-559 US	29/110,249 September 2, 1999	Des. 423,696 April 25, 2000	Mixed Fruit Candle Jar
J25-560 US	29/110,248 September 2, 1999	Des.425,219 May 16, 2000	Mixed Berry Candle Jar
J25-561 US	29/110,247 September 2, 1999	Des 426,655 June 13, 2000	Cucumber Melon Candle Jar
J25-562 US	29/110,246 September 2, 1999	Des. 423,138 April 18, 2000	Pearberry Candle Jar

J25-563 US	29/110,245 September 2, 1999	Des. 423,125 April 18, 2000	Country Apple Candle Jar
J25-564 US	29/110,244 September 2, 1999	Des. 423,695 April 25, 2000	Sparkling Green Apple Candle Jar
J25-565 US	29/110,243 September 2, 1999	Des. 425,637 May 23, 2000	Cool Watermelon Candle Jar
J25-566 US	29/110,252 September 2, 1999	Des.425,220 May 16, 2000	Bud Vase Candle Jar (4 Embodiments)
J25-569 US	29/116,413 January 3, 2000	Des.430,659 September 5, 2000	Electric Air Freshener
J25-572 US	09/516,140 March 1, 2000	6,214,063 April 10, 2001	Products with Etpa-based Icons
J25-587 US	09/425,702 October 22, 1999	6,270,782 August 7, 2001	Body Spray Composition with Pearl- like Oil Phase Droplets in Container
J25-611 US	09/532,568 March 22, 2000	6,357,260 March 19, 2002	Scented Bracelet Kit
J25-620 US	29/120,442 March 17, 2000	D454,232 March 5, 2002	Candle Snuffer Design
J25-647 US	09/551,020 April 18, 2000	6,391,398 May 21, 2002	Fragrant Artificial Flower Apparatus
J25-682 US	09/731,379 December 6, 2000	6,474,980 November 5, 2002	Candle with Clear Barrier and Medium
J25-689 US	09/579,033 May 26, 2000	6,555,069 April 29, 2003	Oil Lamp with Ceramic Diffuser
J25-696 DIV	10/075,039 February 12, 2002	6,689,313 February 10, 2004	Non-foaming Water Fountain and Composition
J25-696 US	09/650,291 August 29, 2000	6,623,694 September 23, 2003	Non-foaming Water Fountain and Composition
J25-713 US	29/128,069 August 17, 2000	D446,587 August 14, 2001	Jelly Bean Candle Jar
J25-714 US	29/128,067 August 17, 2000	Des.442,301 May 15, 2001	Candy Corn Candle Jar
J25-715 US	29/128,068 August 17, 2000	Des.442,709 May 22, 2001	Tomato Candle Jar

J25-716 US	29/128,066 August 17, 2000	D443,082 May 29, 2001	Mixed Peppers Candle Jar
J25-717 US	29/128,065 August 17, 2000	D443,081 May 29, 2001	Carrot Candle Jar
J25-718 US	29/128,064 August 17, 2000	D443,080 May 29, 2001	Mixed Vegetables Candle Jar
J25-719 US	29/128,063 August 17, 2000	D444,247 June 26, 2001	Fruit Salad Candle Jar
J25-720 US	29/128,062 August 17, 2000	D447,255 August 28, 2001	Kiwi Berry Candle Jar
J25-722 US	29/128,060 August 17, 2000	D444,246 June 26, 2001	Pink Lemonade Candle Jar
J25-725 US	29/128,058 August 17, 2000	D444,245 June 26, 2001	Blueberry Cobbler Candle Jar
J25-733 US	29/128,115 August 17, 2000		Strawberry Candle Jar
J25-880 (PCT) CIP	10/388,038 March 13, 2003	6,923,639 August 2, 2005	Flame Resistant Wick Holder For Candle
J25-880 CIP	10/131,943 April 25, 2002	6,793,484 September 21, 2004	Flame-Resistant Wick Holder for Candle
J25-880 PCT	PCT/US02/26313 August 16, 2002		Flame Resistant Wick Holder for Candle
J25-880 US	09/931,826 August 17, 2001	6,508,644 January 21, 2003	Flame-resistant Wick Holder for Candle
J25-882 US	09/991,983 November 14, 2001	6,730,137 May 4, 2004	Vegetable Oil Candle
J25-885 US	09/967,514 September 28, 2001	6,669,468 December 30, 2003	Candle With Polyethersulfone Barrier
J25-893 US	10/328,308 December 23, 2002		Bi-liquid Foam Emulsions of Water and HFE as Cosmetic Carriers
J25-943 US	29/158,331 April 3, 2002	D472,985 April 8, 2003	Oil Lamp (AromaLamp)
J25-1133 US	29/242,978 November 17, 2005	D552,481 October 9, 2007	Bottle

J25-1243 US	29/283,125	Bottle With Cap
	August 7, 2007	

PATENT
RECORDED: 06/05/2008 REEL: 021050 FRAME: 0549