PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY

CONVEYING PARTY DATA

Name	Execution Date
Bank of America, N.A., as Collateral Agent	07/02/2007

RECEIVING PARTY DATA

Name:	The Diller Corporation	
Street Address:	Chemed Center 255 East Fifth Street	
City:	Cincinnati	
State/Country:	ОНЮ	
Postal Code:	45202	

PROPERTY NUMBERS Total: 21

Property Type	Number
Patent Number:	D448180
Patent Number:	D409842
Patent Number:	D419778
Patent Number:	D410338
Patent Number:	D410791
Patent Number:	5047282
Patent Number:	5244375
Patent Number:	5306531
Patent Number:	5596912
Patent Number:	5723221
Patent Number:	5807110
Patent Number:	6040045
Patent Number:	6159331
Patent Number:	6803110
Patent Number:	6808757
	DATENT

Patent Number:	7081220
Patent Number:	7081300
Patent Number:	5362557
Patent Number:	5558906
Patent Number:	6551678
Application Number:	10954885

CORRESPONDENCE DATA

Fax Number: (312)706-8248

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

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Address Line 4: Chicago, ILLINOIS 606902828

ATTORNEY DOCKET NUMBER:	06142787 BOFA PAT

NAME OF SUBMITTER: Deborah Schavey Ruff

Total Attachments: 5

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RELEASE OF PATENT SECURITY AGREEMENT

WITNESSETH

WHEREAS, pursuant to the Security Agreement which was recorded in the records of the United States Patent and Trademark Office, the Grantor granted to the Agent a security interest in the Patent Collateral (as defined in the Security Agreement), including those set forth on the attached schedules;

WHEREAS, the Agent wishes to (i) terminate the Security Agreement against the Patent Collateral including those identified in the attached schedules hereto, recorded with the United States Patent and Trademark Office; (ii) release all of its security interest covering the Patent Collateral including those listed in the attached schedules; (iii) restore all right, title and interest in and to the Patent Collateral including those listed in the attached schedules, to Grantor; and (iv) to dissolve any and all liens and encumbrances respecting the Patent Collateral including those listed in the attached schedules.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Agent hereby releases its security interest in the Patent Collateral including those set forth on the attached schedules hereto, and discharges, quit claims and relinquishes unto The Diller Corporation, (in each case, without recourse and without any representation or warranty) any and all rights, title and interest it has in and to the Patent Collateral, and the Security Interest granted to Agent in the Patent Collateral, including those listed in the attached schedules.

The Collateral Agent shall take any and all reasonably required further actions, and provide to the Grantor and each of their respective successors, assigns, designees or other legal representatives, all such cooperation and assistance (including, without limitation, the execution and delivery of any and all documents or other instruments), reasonably requested by the Grantor to more fully and effectively effectuate the purposes of this Release.

IN WITNESS WHEREOF, the undersigned, by and through its authorized officer, has caused this instrument to be executed on the date first written above.

Dated: 2day of Tuly, 2007

Bank of America, N.A., as Collateral Agent

Name: A

Title: Vice Preside

UNITED STATES PATENTS SCHEDULE TO RELEASE OF SECURITY INTEREST AGREEMENT

5558906

24-Sep-1996

	SCHEDULE TO RELEA	SE OF SECURIT INTEREST A
Application Number/Date	Publication Number/Date	Patent Number/Date
09/767556		6803110 12-Oct-2004
10-Oct-2002 Title : Decorative Laminal	te Assembly & Method For Producing	
09/955822		7081300
18-Sep-2001 Title: Decorative Lamina	te & Method For Producing Same	25-Jul-2006
29/118303		D448180
08-Feb-2000 Title: Flat-Surfaced Thre	e-Dimensional Appearing Plastic Mat	25-Sep-2001 rix Surfacing Material
09/031923		6040045 21-Mar-2000
27-Feb-1998 Title: Particle Filled Resi	nous Product Of Improved Appearance	
09/527291		7081220 25-Jul-2006
17-Mar-2000 Title: Particle Filled Resi	inous Product Of Improved Appearance	
29/081259		D409842
29-Dec-1997 Title: Plastic Matrix Surf	acing Material (Design 1)	18-May-1999
29/081260		D419778
29-Dec-1997 Title: Plastic Matrix Surf	facing Material (Design 2)	01-Feb-2000
29/081277		D410338
29-Dec-1997 Title: Plastic Matrix Surf	facing Material (Design 3)	01-Jun-1999
29/081278		D410791
29-Dec-1997 Title: Plastic Matrix Surf	facing Material (Design 4)	08-Jun-1999
09/463560		6808757
21-Mar-2000		26-Oct-2004
Title: UV Curable Coatin	ng	
08/106243		5596912
12-Aug-1993 Title: Press Plate Having	Textured Surface Formed By Simulta	28-Jan-1997 aneous Shot Peening
07/120975		5047282
16-Nov-1987 Title: Translucent And V	ariegated Decorative Laminate Havin	10-Sep-1991 ag An Effect Of Depth
Total Transmeent File V		C
07/967917 28-Oct-1992		5362557 08-Nov-1994
	corative Laminates Comprising Mine	ral Particles And Methods For Producing Same

08/271349

06-Jul-1994

Title: Wear Resistant Decorative Laminates And Methods Of Producing Same

 0)7/810244
 5244375

 19-Dec-1991
 14-Sep-1993

Title: Plasma Ion Nitrided Stainless Steel Press Plates And Applications For Same

08/039654 5306531 30-Mar-1993 26-Apr-1994

Title: Method For Manufacture Of Plasma Ion Nitrided Stainless Steel Plates

08/639189 5723221 26-Apr-1996 03-Mar-1998

Title: Aluminous Press Plate And Process For Producing Same

08/754296 5807110 20-Nov-1996 15-Sep-1998

Title: Method And Device For Selecting Color Coordinated Designs

09/210029 6159331 11-Dec-1998 12-Dec-2000

Title: Bridging Agent For Laminates And Method Of Using Same

09/414937 6551678 30-Apr-2002 22-Apr-2003

Title: (Method For Producing A*) Deep Embossed Tile Design Postformable High Pressure Decorative Laminate

10/954885 29-Sept-2004

Title: Decorative laminate assembly with improved tie sheet and bridging agent

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