# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

### **CONVEYING PARTY DATA**

Name	Execution Date
Nicholas V. Perricone	10/25/2006

# RECEIVING PARTY DATA

Name:	N. V. Perricone LLC	
Street Address:	639 Research Parkway	
City:	Meriden	
State/Country:	CONNECTICUT	
Postal Code:	06450	

### PROPERTY NUMBERS Total: 42

Property Type	Number
Patent Number:	4775530
Patent Number:	5122536
Patent Number:	5409693
Patent Number:	5574063
Patent Number:	5554647
Patent Number:	5643586
Patent Number:	5879690
Patent Number:	5376361
Patent Number:	5545398
Patent Number:	5709868
Patent Number:	6752999
Application Number:	10872938
Patent Number:	6162419
Patent Number:	5965618
Patent Number:	6472432
	DATENT

PATENT "
REEL: 018837 FRAME: 0240

500216836

Patent Number:	6365623
Patent Number:	6586472
Application Number:	10454521
Patent Number:	6437004
Application Number:	10609777
Patent Number:	6296861
Patent Number:	6191121
Patent Number:	6979459
Patent Number:	6932963
Patent Number:	6417226
Patent Number:	7019029
Patent Number:	6319942
Patent Number:	6908941
Patent Number:	6743433
Patent Number:	7125882
Patent Number:	7081479
Patent Number:	6500857
Patent Number:	7066941
Patent Number:	7037512
Application Number:	11197889
Application Number:	10625244
Application Number:	10789233
Application Number:	11273418
Application Number:	11272842
Patent Number:	D459478
Patent Number:	D459479
Patent Number:	D459816

### **CORRESPONDENCE DATA**

Fax Number: (203)327-1096

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

 Phone:
 (203) 324-6155

 Email:
 cdc@ssjr.com

Correspondent Name: Stephen P. McNamara
Address Line 1: 986 Bedford Street

Address Line 2: St. Onge Steward Johnston & Reens LLC

Address Line 4: Stamford, CONNECTICUT 06905

PATENT

REEL: 018837 FRAME: 0241

ATTORNEY DOCKET NUMBER:	00961-A0295A
NAME OF SUBMITTER:	Stephen P. McNamara
Total Attachments: 2 source=Assignment to N.V. Perricone LLC#page1.tif source=Assignment to N.V. Perricone LLC (2)#page1.tif	

PATENT REEL: 018837 FRAME: 0242

#### **DEED OF ASSIGNMENT**

THIS ASSIGNMENT IS MADE EFFECTIVE AS OF 3 March 2006 between Nicholas v. Perricone, a citizen of the United States, residing at 639 Research Parkway, Meriden, Connecticut 06450, U.S.A. ("the Assignor") and N.V. Perricone LLC, a Delaware limited liability company, having a place of business at 639 Research Parkway, Meriden, Connecticut 06450, U.S.A. ("the Assignee").

WHEREAS it has been agreed between the parties that the Assignor shall assign to the Assignee the patents of which the Assignor is the registered proprietor identified in the attached SCHEDULE A;

NOW FOR GOOD AND VALUABLE CONSIDERATION, receipt of which is acknowledged by the Assignor, the Assignor HEREBY ASSIGNS the Assignee all rights, title, and interest in and to the patents and patent applications said patents identified in the attached SCHEDULE A together with the right to sue for past infringement thereof.

Executed on 25 October 2006 at Meriden, Connecticut, U.S.A.

Nicholas V. Perricone 

UNITED STATES OF AMERICA )
STATE OF CONNECTICUT ):ss: Meriden
COUNTY OF NEW HAVEN )

I Joan Burnett, the undersigned Notary Public do herby certify that Nicholas V. Perricone, an individual citizen of the United States, did execute this Deed of Assignment on 25 October 2006, acknowledged that it was his free act and deed.

(Stamp and Seal)

Joan Burnett

Notary Public

My Commession expires: May 31, 2007

N.V. Perricone LLC

Stephens Mirabella

Chief Operating Officer

UNITED STATES OF AMERICA )
STATE OF CONNECTICUT ):ss: Meriden
COUNTY OF NEW HAVEN )

I Joan Burnett, the undersigned Notary Public do herby certify that Stephen S. Mirabella, Chief Operating Officer of N.V. Perricone LLC, did execute this Deed of Assignment on 25 October 2006, acknowledged that it was his free act and deed.

(Stamp and Seal)

Joan Burnett Notary Public My Commission empires: May 31, 2007

> PATENT REEL: 018837 FRAME: 0243

# SCHEDULE A

### United States Patents

United States Patents	Serial No.	Patent No.
Method for Prevention and Treatment of	07/000,666	4,775,530
Pseudofolliculitis	07/000,000	الادردا ارج
Method for the Topical Treatment of Psoriasis	07/420,284	5,122,536
Method For Treating and Preventing Sunburn and	08/024,890	5,409,693
Sunburn Damage	00/027,090	3,702,023
Ascorbyl Palmitate for Topical Skin Application	08/407,413	5,574,063
Acetylcholine Precursors	08/435,944	5,554,647
Catecholamines and Related Compounds	08/525,977	5,643,586
Treating Sagging Muscle Using Catecholamines	08/851,222	5,879,690
Tocotrienol for Topical Applications to the Skin	08/003,603	5,376,361
Tocotrienol for Topical Applications to the Skin	08/361,737	5,545,398
Lipoic Acid in Topical Compositions	08/531,290	5,709,868
Method of Skin Care and/or Treatment Using Lipoic	09/961,766	6,752,999
Acid	09/901,700	0,732,999
Method of Skin Care Using Lipoic and Ascorbic	10/872,938	
Acids	10/6/2,936	
Stabilized Ascorbyl Compositions	08/756,461	6,162,419
Treatment of Scar Tissue Using Lipoic Acid	08/971,820	5,965,618
Treatment of Rosacea Using Lipoic Acid	09/415,792	6,472,432
Treatment of Acne Using Lipoic Acid	09/475,514	6,365,623
Treatment of Rosacea Using Lipoic Acid	09/951,578	6,586,472
Treatment of Rosacea Using Lipoic Acid	10/454,521	1 0,200,772
Treatment of Skin Damage Using Olive Oil	09/763,333	6,437,004
Polyphenols	05,705,555	0,437,004
Treatment of Skin Damage Using Acetyl Carnitine	10/609,777	
and Lipoic Acid	10,000,777	
Treatment of Skin Damage Using Conjugated	09/563,169	6,296,861
Linoleic Acid	03,003,103	0,250,001
Treatment Of Skin Damage Using	09/543,947	6,191,121
Polyenylphosphatidylcholine		, , <del></del> -
Treatment Of Skin Damage Using	10/257,037	6,979,459
Polyenylphosphatidylcholine		
Treatment of Skin Damage Using PPC and	10/335,450	6,932,963
Alkanolamines		
Skin Whiteners Containing Hydroxytetronic Acid	09/735,144	6,417,226
Skin Whiteners Containing Hydroxytetronic Acid	10/159,368	7,019,029
Derivatives		
Topical Scar Treatments Using Alkanolamines	09/875,317	6,319,942
Hair And Nail Treatments Using Alkanolamines	10/180,412	6,908,941
Treatment of Acne Using Alkonolamine	10/085,864	6,743,433
Compositions		
Treatment of Acne Using Alkonolamine	10/768,769	7,125,882
Compositions		
Treatment of Acne Using Alkonolamine	10/768,359	7,081,479
Compositions		
Subcutaneous Muscle Treatment	09/931,616	6,500,857
Apparatus for Skin Treatment	10/609,743	7,066,941
Topical Use Of Microfine Calcined Alumina	10/269,581	7,037,512
Topical Use Of Microfine Calcined Alumina	11/197,889	
Topical Benfotiamine Treatments	10/625,244	
Topical Glutathione Treatments	10/789,233	
Method of Treatment of Inflammation Using	11/273,418	
Glutathione Tonical Clutathions Treatment	11/070 040	
Topical Glutathione Treatments	11/272,842	D 450 450
Electronic Muscle Stimulator Finger Tip	29/148,554	D459,478
Electronic Muscle Stimulator Finger Tip	29/151,068	D459,479
Electronic Muscle Stimulator Finger Tip	29/148,565	D459,816

**RECORDED: 02/01/2007** 

PATENT REEL: 018837 FRAME: 0244