OP \$280.00 727950

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Siltech LLC	12/26/2010

RECEIVING PARTY DATA

Name:	Siltech Corporation
Street Address:	2170 Luke Edwards Road
City:	Dacula
State/Country:	GEORGIA
Postal Code:	30019

PROPERTY NUMBERS Total: 7

Property Type	Number
Patent Number:	7279503
Patent Number:	6388042
Patent Number:	6346595
Patent Number:	7407666
Patent Number:	7786241
Patent Number:	7718750
Patent Number:	7495062

CORRESPONDENCE DATA

Fax Number: (678)442-9624

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

Phone: 678 442 0210

Email: tolenick@indspring.com

Correspondent Name: Anthony J. O'Lenick, Jr.

Address Line 1: 2170 Luke Edwards Road

Address Line 4: Dacula, GEORGIA 30019

NAME OF SUBMITTER: Anthony J. O'Lenick, Jr. PATENT

501389948 REEL: 025555 FRAME: 0845

Total Attachments: 16 source=Assign AJO LLC#page1.tif source=Assign AJO LLC#page2.tif source=SC 6346595#page1.tif source=SC 6346595#page2.tif source=SC 6388042#page1.tif source=SC 6388042#page2.tif source=SC 7279503#page1.tif source=SC 7279503#page2.tif source=SC 7407666#page1.tif source=SC 7407666#page2.tif source=SC 7495062#page1.tif source=SC 7495062#page2.tif source=SC 7718750#page1.tif source=SC 7718750#page2.tif source=SC 7786241#page1.tif source=SC 7786241#page2.tif



United States Patent and Trademark Office





Electronic Patent Assignment System

Confirmation Receipt

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Electronic Version v1.1

Stylesheet	Version	v l	. 1

COLUMN TO STATE OF THE PARTY OF	SUBMISSION TYPE:	NEW ASSIGNMENT
The state of the s	NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Mr. Anthony J. O'Lenick, Jr.	12/26/2010

RECEIVING PARTY DATA

Name:	Siltech LLC
Street Address:	2170 Luke Edwards Road
City:	Dacula
State/Country:	GEORGIA
Postal Code:	30019

PROPERTY NUMBERS Total: 7

Property Type	Number
Patent Number:	6346595
Patent Number:	7279503
Patent Number:	7407666
Patent Number:	7495062
Patent Number:	7718750
Patent Number:	7786241
Patent Number:	6388042

http://epas.uspto.gov/com/receipt.jsp?iname = 87SGE6FC8UA3-183

Page 1 of 2

CORRESPONDENCE DATA Fax Number: (678)442-9624 Correspondence will be sent via US Mail when the fax attempt is unsuccessful. Phone: 678 442 0210 Email: tolenick@indspring.com Correspondent Name: Anthony J. O'Lenick, Jr. Address Line 1: 2170 Luke Edwards Road Address Line 4: Dacula, GEORGIA 30019 ATTORNEY DOCKET NUMBER: LLC ASSIGN NAME OF SUBMITTER: Anthony J. O'Lenick, Jr. Signature: /Anthony J. O'Lenick, Jr/ Date: 12/26/2010 **Total Attachments: 12** source=6346595#page1.tif source=6346595#page2.tif source=6388042#page1.tif source=6388042#page2.tif source=7279503#page1.tif source=7279503#page2.tif source=7407666#page1.tif source=7407666#page2.tif source=7718750#page1.tif source=7718750#page2.tif source=7786241#page1.tif source=7786241#page2.tif RECEIPT INFORMATION EPAS ID: PAT1416630 Receipt Date: 12/26/2010 Fee Amount: \$280

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http://epas.uspto.gov/com/receipt.jsp?iname = B7SGE6FC8UA3-183

Page 2 of 2

Whereas, **Siltech LLC**, of 2170 Luke Edwards Rd Dacula, Ga hereinafter referred to as assignee is the assignee of United States Patent for:

Aromatic Dimethicone Copolyols as SunScreen Agents

U.S. Patent Number <u>6346595</u> dated <u>02-12-2002</u> serial number <u>09/611,553</u> and whereas and whereas, Siltech LLC is the owner of said patent and whereas **Siltech Corporation** of 225 Wicksteed Avenue Toronto Canada is desirous of acquiring **50% of the right, title and interest in the same**;

Now, therefore, in consideration of the sum of two dollars (\$2.00), the receipt whereof is acknowledged, and other good and valuable consideration, Siltech LLC the assignee, by these presents do sell, assign and transfer unto said assignee a 50% title and interest in and to the said Patent aforesaid; the same to be held and enjoyed by the said assignee for his own use and behoof, and for his legal representatives and assigns, to the full end of the term for which said Patent is granted.

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State of Georgia

County of Gwinnett

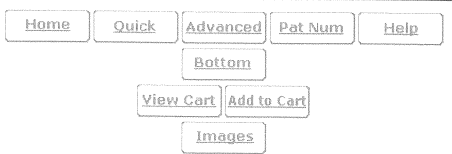
Before me personally appeared said Anthony J. O'Lenick, Jr.

and acknowledge the foregoing instrument to be his free act and deed this 26th day December 2010.

Augusta Trifon Notary Public

United States Patent: 6346595 12/26/10 7:45 AM

USPTO PATENT FULL-TEXT AND IMAGE DATABASE



(1 of 1)

United States Patent

O'Lenick, Jr.

6,346,595 February 12, 2002

Aromatic dimethicone copolyol polymers as sunscreen agents

Abstract

The present invention relates to novel dimethicone copolyol compounds bearing ultra violet absorbing substituents. This invention also relates to compositions of matter, in particular cosmetic compositions, comprising the above novel compounds, which are especially well suited for the photoprotection of the skin and/or the hair against the deleterious effects of UV radiation, in particular solar radiation.

Inventors:

O'Lenick, Jr.; Anthony J. (Dacula, GA)

Assignee:

Siltech LLC (Dacula, GA)

Appl. No.:

09/611,553

Filed:

July 7, 2000

Current U.S. Class:

528/29; 528/25; 528/31; 528/33; 556/445; 556/449; 556/450; 556/453; 556/478;

556/487; 556/489

Current International Class:

C08G 77/00 (20060101); C08G 77/38 (20060101); C08G 77/46 (20060101); C08L

83/12 (20060101); C08L 83/00 (20060101); C08L 83/06 (20060101); C08G

077/04 (); C08G 077/06 ()

Field of Search:

528/25,29,31,33 556/445,449,450,453,478,487,489

References Cited [Referenced By]

U.S. Patent Documents

<u>5466768</u> <u>5542960</u> <u>5986022</u> 6093222

6162330

November 1995

Yang

August 1996

Grabowski

November 1999

Austin et al.

July 2000

Grabowski et al.

December 2000

Northfleet et al.

Foreign Patent Documents

WO 86/05411

Sep., 1986

WO

Primary Examiner: Dawson; Robert Assistant Examiner: Robertson; Jeffrey B.

Claims

http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO1&Sect2=HITO...um.htm&r=1&f=G&l=50&s1=6346595.PN.&OS=PN/6346595&RS=PN/6346595.PN.&OS=PN/6346595.PN.

Page 1 of 8

REEL: 025555 FRAME: 0850

Whereas, Siltech LLC, of 2170 Luke Edwards Rd Dacula, Ga hereinafter referred to as assignee is the assignee of United States Patent for:

Dimethicone Copolyol Esters

U.S. Patent Number 6388042 dated 05-14-2002 serial number 09/734,870 and whereas and whereas, Siltech LLC is the owner of said patent and whereas Siltech Corporation of 225 Wicksteed Avenue Toronto Canada is desirous of acquiring 50% of the right, title and interest in the same;

Now, therefore, in consideration of the sum of two dollars (\$2.00), the receipt whereof is acknowledged, and other good and valuable consideration, Siltech LLC the assignee, by these presents do sell, assign and transfer unto said assignee a 50% title and interest in and to the said Patent aforesaid; the same to be held and enjoyed by the said assignee for his own use and behoof, and for his legal representatives and assigns, to the full end of the term for which said Patent is granted.

Executed this 26th day of December, 2010, at 2170 Luke Edwards Road Dacula, Ga 30019

State of Georgia

County of Gwinnett

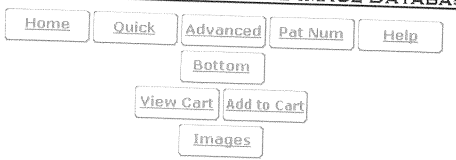
Before me personally appeared said Anthony J. O'Lenick, Jr.

and acknowledge the foregoing instrument to be his free act and deed this 26th day December 2010.

Notary Public

United States Patent: 6388042 12/26/10 7:45 AM

USPTO PATENT FULL-TEXT AND IMAGE DATABASE



(1 of 1)

United States Patent

O'Lenick, Jr.

6,388,042

May 14, 2002

Dimethicone copolyol esters

Abstract

The present invention relates to novel dimethicone copolyol ester compounds bearing a fatty group attached through a hydrophobic ester linkage to silicon. This invention also relates a series of such products having differing amounts of water-soluble groups, silicone soluble groups and fatty soluble groups. By careful selection of the compounds so constructed, very efficient mild conditioning agents may be achieved.

Inventors:

O'Lenick, Jr.; Anthony J. (Dacula, GA)

Assignee:

Siltech LLC (Dacula, GA)

Appl. No.:

09/734,870

Filed:

December 13, 2000

Current U.S. Class:

528/26; 528/14; 528/15; 528/25; 528/31; 560/261; 568/673; 568/675

Current International Class:

C08G 77/00 (20060101); C08G 77/38 (20060101); C08G 77/46 (20060101); C08G

077/38 (); C08G 077/46 ()

~

528/14,15,31,26,25 568/673,675 560/261

Field of Search:

References Cited [Referenced By]

U.S. Patent Documents

3450736 3560544 4724248 5180834 6313256

June 1969 February 1971 February 1988

Monterey Hauiska Dexter

January 1993 November 2001

Wettlaufer et al. O'Lenick, Jr.

Primary Examiner: Dawson; Robert Assistant Examiner: Peng; Kuo-Liang

Claims

What is claimed:

1. A silicone polymer conforming to the following structure: ##STR13##

Page 1 of 8

Whereas, **Siltech LLC**, of 2170 Luke Edwards Rd Dacula, Ga hereinafter referred to as assignee is the assignee of United States Patent for:

Water in oil emulsions

U.S. Patent Number 7,279,503 dated 10-09-2007 serial number 10/978,094 and whereas and whereas, Siltech LLC is the owner of said patent and whereas Siltech Corporation of 225 Wicksteed Avenue Toronto Canada is desirous of acquiring 50% of the right, title and interest in the same;

Now, therefore, in consideration of the sum of two dollars (\$2.00), the receipt whereof is acknowledged, and other good and valuable consideration, Siltech LLC the assignee, by these presents do sell, assign and transfer unto said assignee a 50% title and interest in and to the said Patent aforesaid; the same to be held and enjoyed by the said assignee for his own use and behoof, and for his legal representatives and assigns, to the full end of the term for which said Patent is granted.

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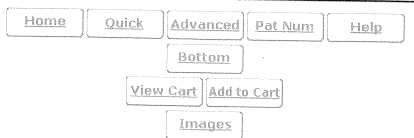
Before me personally appeared said Anthony J. O'Lenick, Jr.

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Seal

Augusta Trifon Notary Public United States Patent: 7279503

USPTO PATENT FULL-TEXT AND IMAGE DATABASE



(1 of 1)

United States Patent

O'Lenick, Jr., et al.

7,279,503 October 9, 2007

Water in oil emulsions

Abstract

The invention relates to emulsions of the W/O (water/oil) type made using specific emulsifiers and oils selected from silicone oil, mineral oil and combinations thereof. Silicone emulsifier conforming to the following structure: ##STR00001## wherein; a is an integer ranging from 2 to 10; b is an integer ranging from 2 to 10, such that b/a>or=1, but less than 2.5; c is (a+b) times x, wherein x is 1.5 to 2.5; d is an integer ranging from 6 to 12; are used to obtain the desired W/O (water/oil) type emulsion.

Inventors:

O'Lenick, Jr.; Anthony J. (Dacula, GA), Vrckovnik; Richard O. (Toronto, CA)

Assignee:

Siltech LLC (Dacula, GA)

Appl. No.:

10/978,094

Filed:

November 2, 2004

Current U.S. Class:

516/23; 516/906; 524/588; 528/29; 556/445

Current International Class:

B01F 3/08 (20060101); B01F 17/54 (20060101); C07F 7/08 (20060101); C08G

77/46 (20060101); C08L 83/12 (20060101)

Field of Search:

516/23,906 524/588 528/29 556/445

References Cited [Referenced By]

U.S. Patent Documents

<u>4698178</u>	October 1987	Huttinger et al.
<u>4720353</u>	January 1988	Bell
<u>5104998</u>	April 1992	Ichinohe
<u>5401870</u>	March 1995	Raleigh et al.
<u>5451692</u>	September 1995	Raleigh et al.
<u>5955003</u>	September 1999	Terren et al.
6607734	August 2003	Afriat

Other References

Derwent Abstract on EAST, week 198615, London: Derwent Publications Ltd., AN 1986-094946, DE 3436177 A, (Goldchmidt AG TH), abstract. cited by examiner.

Primary Examiner: Metzmaier; Daniel S.

Claims

Whereas, **Siltech LLC**, of 2170 Luke Edwards Rd Dacula, Ga hereinafter referred to as assignee is the assignee of United States Patent for:

Linear Silicone Resins in personal care

U.S. Patent Number 7,407,666 dated 08/05/2008 serial number 11/359,939 and whereas and whereas, Siltech LLC is the owner of said patent and whereas Siltech Corporation of 225 Wicksteed Avenue Toronto Canada is desirous of acquiring 50% of the right, title and interest in the same;

Now, therefore, in consideration of the sum of two dollars (\$2.00), the receipt whereof is acknowledged, and other good and valuable consideration, Siltech LLC the assignee, by these presents do sell, assign and transfer unto said assignee a 50% title and interest in and to the said Patent aforesaid; the same to be held and enjoyed by the said assignee for his own use and behoof, and for his legal representatives and assigns, to the full end of the term for which said Patent is granted.

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Before me personally appeared said Anthony J. O'Lenick, Jr.

and acknowledge the foregoing instrument to be his free act and deed this 26th day December 2010.

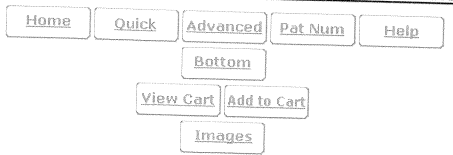
Anthony J. O'Lenick, Jr. Siltech LLO President

resident

Augusta Trifon Notary Public

United States Patent: 7407666 12/26/10 7:46 AM

USPTO PATENT FULL-TEXT AND IMAGE DATABASE



(1 of 1)

United States Patent

Tarletsky, et al.

7,407,666 August 5, 2008

Linear silicone resins in personal care applications

Abstract

The present invention relates to the use in personal care products of a series of novel silicone polymers (referred to as linear silicone resin) that by are made by the hydrosilylation reaction of a terminal vinyl silicone and a terminal silanic hydrogen polymer. The properties make the compounds very useful in a variety of personal care applications including personal care.

Inventors:

Tarletsky; Christopher (Stewartsville, NJ), Perle; Adam (Saddle River, NJ), O'Lenick, Jr.; Anthony J. (Dacula, GA)

Assignee:

Siltech LLC (Dacnia, GA)

Jeen International Corp (Fairfield, NJ)

Appl. No.:

11/359,939

Filed:

February 23, 2006

Current U.S. Class:

424/401; 424/600; 514/63; 514/937

Current International Class:

A61K 8/02 (20060101); A61K 31/695 (20060101); A61K 8/04 (20060101)

Field of Search:

424/401,600 514/63,937

References Cited [Referenced By]

U.S. Patent Documents

6139823

October 2000

Drechsler et al.

2007/0010408

January 2007

Uehara

Primary Examiner: Richter; Johann R. Assistant Examiner: George; Konata M.

Claims

We claim:

- 1. A cosmetic composition comprising at least one silicone conforming to the following structure; ##STR00019## wherein; A is ##STR00020## B is: ##STR00021## x is an integer ranging from 0 to 5000; y is an integer ranging from 0 to 5000; z is integer ranging from 2 to 2000, in which said composition is anhydrous or an emulsion.
- 2. The composition of claim 1 which is a water-in-oil emulsion or an oil-in-water emulsion.

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Page 1 of 19

Whereas, **Siltech LLC**, of 2170 Luke Edwards Rd Dacula, Ga hereinafter referred to as assignee is the assignee of United States Patent for:

Silicone methoxy ester compositions

U.S. Patent Number 7,495,062 dated 02/24/2009 serial number 11/296,076 and whereas and whereas, Siltech LLC is the owner of said patent and whereas Siltech Corporation of 225 Wicksteed Avenue Toronto Canada is desirous of acquiring 50% of the right, title and interest in the same;

Now, therefore, in consideration of the sum of two dollars (\$2.00), the receipt whereof is acknowledged, and other good and valuable consideration, Siltech LLC the assignee, by these presents do sell, assign and transfer unto said assignee a 50% title and interest in and to the said Patent aforesaid; the same to be held and enjoyed by the said assignee for his own use and behoof, and for his legal representatives and assigns, to the full end of the term for which said Patent is granted.

Executed this 26th day of December, 2010, at 2170 Luke Edwards Road Dacula, Ga 30019

State of Georgia

County of Gwinnett

Before me personally appeared said Anthony J. O'Lenick, Jr.

and acknowledge the foregoing instrument to be his free act and deed this 26th day December 2010.

Siltech LLC President

> Augusta Trifon Notary Public

United States Patent: 7495062 12/26/10 7:47 AM

USPTO PATENT FULL-TEXT AND IMAGE DATABASE



(1 of 1)

United States Patent

7,495,062

O'Lenick, Jr.

February 24, 2009

Silicone methoxy ester compositions

Abstract

The present invention relates to a series of dimethicone copolyol compounds that contain both methoxy capped groups and hydroxyl groups that are esterified with fatty acids or triglycerides. The resulting products are outstanding emulsifiers and conditioners.

Inventors:

O'Lenick, Jr.; Anthony J. (Dacula, GA)

Assignee:

Siltech LLC (Dacula, GA)

Appl. No.:

11/296,076

Filed:

December 8, 2005

Related U.S. Patent Documents

Application Number	Filing Date	Patent Number	Issue Date
60637191	Dec., 2004		

Current U.S. Class:

528/26; 424/70.12; 556/445

Current International Class:

C08G 77/14 (20060101)

Field of Search:

6646144

528/26 556/445 424/70.12

References Cited [Referenced By]

U.S. Patent Documents

February 1988 Dexter et al. 4724248 July 1993 O'Lenick, Jr. 5226923 Raleigh et al. <u>5401870</u> March 1995 Raleigh et al. 5451692 September 1995 Petroff et al. June 1996 <u>5527855</u> December 2000 Lee et al. 6162888 Wohlman et al. October 2001 6306906 Klein et al. October 2003 6630180

November 2003

Primary Examiner: Moore; Margaret G

http://patft.uspto.gov/netacgi/nph-Parser? Sect1=PTO1& Sect2=HITO...um. htm &r=1&f=G& I=50& s1=7495062. PN. &OS=PN/7495062& RS=PN/7495062. PN. &OS=PN/7495062. PN. &

Page 1 of 6

Klein et al.

Whereas, **Siltech LLC**, of 2170 Luke Edwards Rd Dacula, Ga hereinafter referred to as assignee is the assignee of United States Patent for:

Multi alkoxylated silicone surfactants

U.S. Patent Number 7,718,750 dated 05/18/2010 serial number 12/157,948 and whereas and whereas, Siltech LLC is the owner of said patent and whereas Siltech Corporation of 225 Wicksteed Avenue Toronto Canada is desirous of acquiring 50% of the right, title and interest in the same;

Now, therefore, in consideration of the sum of two dollars (\$2.00), the receipt whereof is acknowledged, and other good and valuable consideration, Siltech LLC the assignee, by these presents do sell, assign and transfer unto said assignee a 50% title and interest in and to the said Patent aforesaid; the same to be held and enjoyed by the said assignee for his own use and behoof, and for his legal representatives and assigns, to the full end of the term for which said Patent is granted.

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State of Georgia

County of Gwinnett

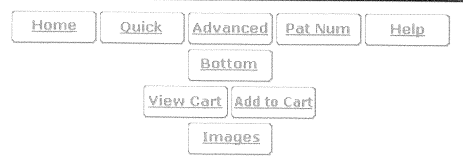
Before me personally appeared said Anthony J. O'Lenick, Jr.

and acknowledge the foregoing instrument to be his free act and deed this 26th day December 2010.

Augusta Trifon Notary Public

United States Patent: 7718750

USPTO PATENT FULL-TEXT AND IMAGE DATABASE



(1 of 1)

United States Patent

O'Lenick, et al.

7,718,750

May 18, 2010

Multi alkoxylated silicone surfactants

Abstract

The present invention is directed to organo-silicone compound that have alkoxylated allyl alcohol groups of different degree of ethylene oxide and or propylene oxide present on two or more different groups. It is also directed to the use of that compound in personal care and other applications. These compounds by virtue of their unique structure provide outstanding emulsions including microemulsions.

Inventors:

O'Lenick; Kevin Anthony (Dacula, GA), O'Lenick, Jr.; Anthony J. (Dacula, GA)

Assignee:

Siltech LLC (Dacula, GA)

Appl. No.:

Filed:

12/157,948

June 16, 2008

Related U.S. Patent Documents

Application Number	Filing Date	Patent Number	Issue Date
61128798	May., 2008		

Current U.S. Class:

528/25; 528/10

Current International Class:

C08G 77/04 (20060101)

Field of Search:

528/10.25

References Cited [Referenced By]

References Cited [Referenced in

	U.S. Patent Documents		
<u>3398104</u>	August 1968	Haluska	
<u>3629308</u>	December 1971	Bailey et al.	
4047958	September 1977	Yoneyama et al.	
<u>4698178</u>	October 1987	Huttinger et al.	
<u>4814409</u>	March 1989	Blevins et al.	
<u>5104998</u>	April 1992	Ichinohe	
<u>5274156</u>	December 1993	LeGrow et al.	
<u>5446114</u>	August 1995	O'Lenick, Jr.	
<u>5472987</u>	December 1995	Reedy et al.	

http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO1&Sect2=HITO...um.htm&r=1&f=G&l=50&s1=7718750.PN.&OS=PN/7718750&RS=PN/7718750AS=PN

Page 1 of 6

REEL: 025555 FRAME: 0860

Whereas, **Siltech LLC**, of 2170 Luke Edwards Rd Dacula, Ga hereinafter referred to as assignee is the assignee of United States Patent for:

Multi alkoxylated silicone surfactants

U.S. Patent Number <u>7786,241</u> dated <u>08/31/2010</u> serial number <u>12/322,303</u> and whereas and whereas, Siltech LLC is the owner of said patent and whereas **Siltech Corporation** of 225 Wicksteed Avenue Toronto Canada is desirous of acquiring **50% of the right, title and interest in the same**;

Now, therefore, in consideration of the sum of two dollars (\$2.00), the receipt whereof is acknowledged, and other good and valuable consideration, Siltech LLC the assignee, by these presents do sell, assign and transfer unto said assignee a 50% title and interest in and to the said Patent aforesaid; the same to be held and enjoyed by the said assignee for his own use and behoof, and for his legal representatives and assigns, to the full end of the term for which said Patent is granted.

Executed this 26th day of December, 2010, at 2170 Luke Edwards Road Dacula, Ga 30019

State of Georgia

County of Gwinnett

President

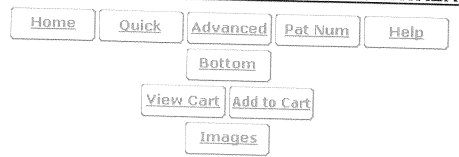
Before me personally appeared said Anthony J. O'Lenick, Jr.

and acknowledge the foregoing instrument to be his free act and deed this 26th day December 2010.

Seal

Angusta Trifon Notary Public

USPTO PATENT FULL-TEXT AND IMAGE DATABASE



(1 of 1)

United States Patent

O'Lenick, et al.

7,786,241

August 31, 2010

Polyester silicone resins

Abstract

The present invention is directed to a group of silicone polyesters and a process for making them by reacting a specific carboxy silicone and a hydroxy silicone to make a surprisingly organic soluble, more biodegradable film forming resin. Additionally, the invention discloses a process for applying pigment to a substrate including skin, metal or glass, which comprises contacting the skin with a dispersion of pigment, a volatile solvent, and the resin disclosed.

Inventors:

O'Lenick; Kevin Anthony (Dacula, GA), O'Lenick, Jr.; Anthony J. (Dacula, GA)

Appl. No.:

12/322,303

Filed:

February 2, 2009

Related	U.S.	Patent	Documents
Keiatea	U.S.	Patent	Documents

Application Number

61134948

Filing Date

Jul., 2008

Patent Number

Issue Date

Current U.S. Class:

Current International Class:

Field of Search:

528/41; 528/31

C08G 77/00 (20060101); C08G 77/06 (20060101)

528/10-45

References Cited | Referenced By |

U.S. Patent Documents

6313256 6388042

November 2001

O'Lenick, Jr.

7344708

May 2002

O'Lenick, Jr.

7361721

March 2008

LaVay

7407666

April 2008 August 2008

O'Lenick Tarletsky

Foreign Patent Documents

2002212276

Jul., 2002

JP

Other References

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Page 1 of 7

PATENT

REEL: 025555 FRAME: 0862

RECORDED: 12/26/2010