502067033 09/19/2012

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Mr. Kevin A. O'Lenick	09/19/2012

RECEIVING PARTY DATA

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

PROPERTY NUMBERS Total: 1

Property Type	Number
Patent Number:	8168817

CORRESPONDENCE DATA

Fax Number: 6784429624

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

Phone: 678 442-0210

Email: tolenick@mindspring.com

Correspondent Name: Kevin O'Lenick

Address Line 1: 2170 Luke edwards Rd
Address Line 4: Dacula, GEORGIA 30019

ATTORNEY DOCKET NUMBER:	8168817
NAME OF SUBMITTER:	Kevin O'Lenick
	This document serves as an Oath/Declaration (37 CFR 1.63).

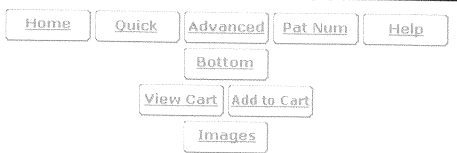
Total Attachments: 2

source=8168817 P#page1.tif source=8168817A#page1.tif

> PATENT REEL: 028983 FRAME: 0452

OF \$40.00 8168817

USPTO PATENT FULL-TEXT AND IMAGE DATABASE



(1 of 1)

United States Patent

O'Lenick

8,168,817 May 1, 2012

Citric acid esters

Abstract

The present invention relates to the ability of certain unsaturated Guerbet esters to repair damage to the hair and skin. The compounds are oleate esters of Guerbet alcohols. The low viscosity, polarity of the ester group and very low titer point allow the esters of the present invention to spread rapidly and efficiently on the hair and skin, providing an elegant feel and lubricate the surface of the hair or skin repairing damage done to the hair or skin by washing, and allowing for the replacement of the oils from inside the hair or skin.

Inventors: O'Lenick; Kevin A. (Dacula, GA)

Assignee: SurfaTech Corp (Lawrenceville, GA)

Appl. No.: 12/927,662

Filed: November 8, 2010

Current U.S. Class:

560/190

Current International Class:

C07C 69/34 (20060101)

References Cited [Referenced By]

U.S. Patent Documents

4868236 September 1989 O'Lenick 5786389 O'Lenick et al.

6589519 July 2003 Restle et al.

Other References

http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO1&Sect2=HITO...um.htm&r=1&f=G&l=50&s1=8168817.PN.&OS=PN/8168817&RS=PN/8168817.PN.&OS=

Page 1 of 8

REEL: 028983 FRAME: 0453

ASSIGNMENT OF PATENT

Whereas, I, Kevin O'Lenick of Dacula, Ga, hereinafter referred to as patentee did obtain a United Stated Patent for

Cirtic Acid Esters

U.S. Patent Number 8,168,817 dated May 1, 2012 Serial Number 12/927,662 and whereas, I am an inventor and owner

and whereas SurfaTech Corporation hereinafter referred to as "assignee" whose mailing address is 2170 Luke Edwards Road Dacula, Ga 30019 is desirous of acquiring the assignees 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, I, the patentee, by these presents do sell, assign and transfer unto said assignee my entire right, 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, as fully and entirely as the same would have been held by me had this assignment and sale not been made.

Executed this 19th day of September, 2012, at 2170 Luke Edwards Road Dacula, Ga 30019

Kevin A. O'Lenick

State of Georgia

County of Gwinnett

Before me personally appeared said Kevin A. O'Lenick

and acknowledge the foregoing instrument to be his free act and deed this 19th day September 2012.

ugusta Trifon

Notary Public

PATENT REEL: 028983 FRAME: 0454

RECORDED: 09/19/2012