7.02.01

PATENT

-2 -...

IN THE UNITE. 191772230

§

§ §

§

JEMARK OFFICE

In re application of:

Krutak et al.

Serial No.:

Filed:

For: Method for Tagging **Petroleum Products**

Box Assignments

Commissioner of Patents and Trademarks

Washington, D.C. 20231

Atty. Docket No.: MANPAT014US

Patent No.: 5,525,516

Issued: June 11, 1996

COVER SHEET FOR ASSIGNMENT (DOCUMENT) (37 CFR 3.31)

Attached please find an assignment (document) for recordal.

IDENTIFICATION OF APPLICATIONS(S) AND/OR PATENT(S) FOR ASSIGNMENT (DOCUMENT) RECORDAL (37 CFR 3.21 and 37 CFR 3.31(a)(4))

1. This assignment is for the above identified PATENT.

NUMBER OF APPLICATIONS IDENTIFIED IN THIS COVER

- 2. A. The total number of applications and/or patents identified in the attachments to this cover sheet is one.
 - В. The total fee is (37 CFR 1.21(h)):

X \$40.00 = \$ 40.00

Total number of applications and/or patents

1

C. Payment of fee is made by:

attached check for \$40.00 [X]

NAME OF PARTY CONVEYING INTEREST

.0/2001 LMUELLER 00000035 5525516

01 FC:581

-1-

PATENT REEL: 011944 FRAME: 0372

(37 CFR 3.31(a)(1))

3. The party conveying this interest is:

Eastman Chemical Company PO Box 511 Kingsport, Tennessee 37662-5075 United States of America

current owner of record.

NAME AND ADDRESS OF PARTY(IES) RECEIVING INTEREST (37 CFR 3.31(a)(2))

4. The rights are being conveyed to:

Full Name: Isotag Technology, Inc. Address: 3221 W. FM 1960, #A8 City, State, zip: Houston, Texas 77068 Country: United States of America

> DESCRIPTION OF INTEREST CONVEYED OR TRANSACTION RECORDED (37 CFR 3.31(a)(3))

5. The accompanying document intends to accomplish:

> [X]an assignment

NAME AND ADDRESS OF PARTY TO WHOM **CORRESPONDENCE SHOULD BE MAILED (37 CFR 3.31(a)(5))**

6. Please address correspondence to:

> Name: Mr. John R. Casperson

Address: PO Box 2174

Friendswood, Texas 77549

Telephone No.: (281) 482-2961

PATENT REEL: 011944 FRAME: 0373

DATE ASSIGNMENT (DOCUMENT) EXECUTED (37 CFR 3.31(a)(7))

7. The attached assignment (document) was executed on November 17, 1999. (date)

LANGUAGE OF ASSIGNMENT (DOCUMENT) TO BE RECORDED

- 8. The attached document:
 - [X] is in the English language

ORIGINAL DOCUMENT OR TRUE COPY SUBMITTED

- 9. Submitted herewith is:
 - [X] a true copy of the original document

STATEMENT (37 CFR 3.31(A)(9)) AND SIGNATURE (37 CFR 3.31 (A)(10))

10. To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.

Date 6-29-81

John R. Casperson Reg. No. 28,198

Send correspondence to:

John R. Casperson PO Box 2174

Friendswood, Texas 77549

(281) 482-2961

EXHIBIT A

APPENDIX A-2 ASSIGNMENT OF PATENTS

WHEREAS, EASTMAN CHEMICAL COMPANY, a corporation of the state of Delaware, with its principal place of business at Kingsport, Tennessee 37662, (hereinafter referred to as "EASTMAN") is the owner of the Letters Patent and Patent Applications of the countries as listed on Attachment A hereto, which is incorporated herein as though specifically set forth herein.

WHEREAS, ISOTAG TECHNOLOGY, INC., a Nevada corporation, with its principal place of business at 3221 W.FM 1960, #A8, Houston, Texas 77068, (hereinafter referred to as "ISOTAG") desires to acquire the entire right, title, and interest in the same as part of its acquisition of the HDS technology from EASTMAN

NOW, THEREFORE, EASTMAN, by these presents does sell, assign and transfer unto ISOTAG, the entire right, title, and interest in and to said Letters Patent and patent applications aforesaid; the same to be held and enjoyed by ISOTAG, for its own use and behalf, and for its legal representatives and assigns, as fully and entirely as the same would have been held by EASTMAN had this assignment and sale not been made.

EASTMAN CHEMICAL CORPORATION

By: Tay J. Gwinnell

Assistant Secretary and Assistant

General Counsel

PATENT REEL: 011944 FRAME: 0375

EXHIBIT A

APPENDIX A-2 ATTACHMENT A

Issued US Patents

US Patent No.	Foreign Equivalents	
5,397,819	BE 616621, BE 700961, DE 69218114.7, DE 69228010.3, EP 98110896.2, 1 616621, FR 700961, GB 616621, GB 700961, IT 616621, IT 700961 JP 930508427	
5,461,136		
5,553,714		
5,703,229		
5,292,855	DE 69412071.5, FR 684963, GB 684963, IT 684963, JP 94/0519015	
5,336,714		
5,423,432		
5,525,516		
5,614,008	BE 857197, DE 69603972.9, FR 857197, GB 857197, TY 857197, JP 97/0516660	
5,665,151		

Patent Applications

US Serial No.	Title	Foreign Equivalents
153,742	Cellulose Esters Having Near Infrared	PCT US99/20655
	Fluorophores and Method of Making Same	
880,037	Improved Scanners for Reading Near Infrared	EP 97941005.7, JP 98/0503639
	Fluorescent Marks	
303,338	Fibers Coated with Marker Compositions and	PCT US99/19251
	Cross-Linked Polymers	
981,805	Organic Solvent Based Ink for Invisible	EP 97913753.6, JP 98/0520606
	Marking/Identification	
811,311	Near Infrared Fluorescent Security Thermal	EP 97908928.1, JP 97/0531956
	Transfer Printing and Marking Ribbons	
011,805	Methods of Marking Digital Compact Discs as a	EP 97949831.8, JP 98/0527100
	Means to Determine its Authenticity	
040,864	Method for Marking Items for Identification	PCT US98/27343
302,382	Fiber Coating Composition Having an Invisible	PCT US 99/10839
	Marker and Process for Same	
339,125	Pigment Particles for Invisible Marking	
981,859	Security Document and Method Using Invisible	EP 97947408.7, JP 98/0523697

PATENT REEL: 011944 FRAME: 0376 250

RECORDED: 07/02/2001