

**PATENT ASSIGNMENT**

Electronic Version v1.1  
 Stylesheet Version v1.1

<b>SUBMISSION TYPE:</b>	NEW ASSIGNMENT
<b>NATURE OF CONVEYANCE:</b>	ASSIGNMENT
<b>CONVEYING PARTY DATA</b>	
<b>Name</b>	<b>Execution Date</b>
Verification Technologies, Inc.	10/06/2004
<b>RECEIVING PARTY DATA</b>	
<b>Name:</b>	Sun Chemical B.V.
<b>Street Address:</b>	Leeuwendeldseweg 3-t
<b>City:</b>	Weesp
<b>State/Country:</b>	NETHERLANDS
<b>Postal Code:</b>	1382 LV
<b>PROPERTY NUMBERS Total: 1</b>	
<b>Property Type</b>	<b>Number</b>
Application Number:	09556280
<b>CORRESPONDENCE DATA</b>	
<b>Fax Number:</b>	(617)646-8646
<i>Correspondence will be sent via US Mail when the fax attempt is unsuccessful.</i>	
<b>Phone:</b>	617-646-8267
<b>Email:</b>	nferraro@wolfgreenfield.com
<b>Correspondent Name:</b>	Neil P. Ferraro
<b>Address Line 1:</b>	600 Atlantic Avenue
<b>Address Line 2:</b>	Wolf, Greenfield & Sacks, P.C.
<b>Address Line 4:</b>	Boston, MASSACHUSETTS 02110-2206
<b>ATTORNEY DOCKET NUMBER:</b>	L0532.70010US00
<b>NAME OF SUBMITTER:</b>	Neil P. Ferraro

**CH \$40.00 09556280**

Total Attachments: 8  
 source=L0532-70010US00 Assignment#page1.tif  
 source=L0532-70010US00 Assignment#page2.tif  
 source=L0532-70010US00 Assignment#page3.tif

source=L0532-70010US00 Assignment#page4.tif  
source=L0532-70010US00 Assignment#page5.tif  
source=L0532-70010US00 Assignment#page6.tif  
source=L0532-70010US00 Assignment#page7.tif  
source=L0532-70010US00 Assignment#page8.tif

## PATENT ASSIGNMENT

PATENT ASSIGNMENT dated as of October 6, 2004 (this "Agreement"), made by Verification Technologies, Inc., a Delaware corporation ("Assignor"), in favor of Sun Chemical B.V., a private company with limited liability organized under the laws of The Netherlands ("Assignee").

Assignor owns the patent applications and issued patents listed on Schedule 1 attached hereto (the "Patents"). Pursuant to the Asset Purchase Agreement, dated as of October 6, 2004, by and between Assignor and Assignee and Sun Chemical Corporation, Assignor agreed to sell, transfer, assign, deliver and otherwise convey to Assignee all of Assignor's right, title, and interest in, to, and under the Patents. Assignor hereby confirms this assignment for purposes of filing the same with the United States Patent and Trademark Office and foreign counterparts thereto. The parties therefore agree as follows.

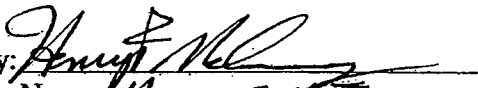
For good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, Assignor hereby sells, transfers, assigns, delivers and otherwise conveys to Assignee, all of Assignor's rights, title, and interest in, to, and under the following:

1. the Patents and
2. all proceeds of the foregoing, including, without limitation, any claim by Assignor against third parties for past, present, or future infringement of the Patents.

Assignor agrees that upon request it will, at any time without charge to Assignee, sign all papers, take all rightful oaths, and do all acts which may be necessary, desirable or convenient (as determined in Assignee's sole discretion) for vesting title to the Assignee in Assignee, its successors, assigns and legal representatives or nominees, including but not limited to, any acts which may be necessary, desirable or convenient for claiming said rights and for securing and maintaining Assignee, as applicable, in any and all countries and for vesting title thereto in Assignee, its successors, assigns, legal representatives and nominees. Assignor hereby appoints Assignee and any officer or agent thereof, with full power of substitution, as its true and lawful attorney-of-fact with full irrevocable power and authority in place and stead of Assignor and in the name of Assignor or in its own name, for the purposes of carrying out the terms of this Agreement, to take any and all appropriate actions and to execute any and all documents and instruments which may be necessary or desirable to accomplish the purposes of this Agreement. Furthermore, Assignor agrees that upon request it will, at any time without charge to Assignee, cooperate fully with Assignee in the protection and enforcement of the Patents, including but not limited to, cooperating fully with Assignee in connection with any claims or suits brought by or against Assignee relating to the Patents.

Assignor has caused this Patent Assignment to be duly executed and authorized as of the date hereof.

VERIFICATION TECHNOLOGIES, INC.

By:   
Name: Henry F. McInerney  
Title: CEO

SUN CHEMICAL B.V.

By: \_\_\_\_\_  
Name:  
Title:

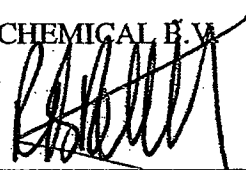
Patent Assignment

Assignor has caused this Patent Assignment to be duly executed and authorized as of the date hereof.

VERIFICATION TECHNOLOGIES, INC.

By: \_\_\_\_\_  
Name:  
Title:

SUN CHEMICAL B.V.

By:  \_\_\_\_\_  
Name: Richard Petrifor  
Title: Procuratiehouder (Proxy Holder)

Patent Assignment

PATENT  
REEL: 017133 FRAME: 0618

**SCHEDULE 1**

**Patents**

Title

Patent No.

Date Granted

**Patent Applications**

Title

Patent Applications

Date Filed

**PATENTS**

Patent No./ App. No.	Issue Date/ Filing Date	Invention
1. JP 2000510237 T2	8/8/00	Automated Fingerprint Methods and Chemistry for Product Authentication and Monitoring
2. US 5753511	5/19/98	Automated Fingerprint Methods and Chemistry for Product Authentication and Monitoring
3. US 6232124	5/15/01	Automated Fingerprint Methods and Chemistry for Product Authentication and Monitoring
4. US 6458595	10/1/02	Automated Fingerprint Methods and Chemistry for Product Authentication and Monitoring
5. WO 9742490	11/13/97	Automated Fingerprint Methods and Chemistry for Product Authentication and Monitoring
6. JP 2002534696	10/15/02	Portable Product Authentication Device
7. KR 2001110417	12/13/01	Portable Product Authentication Device
8. US 6707539	3/16/04	Portable Product Authentication Device
9. US 2003123050	7/3/03	Portable Product Authentication Device
10. US 2004000787	1/1/04	Authentication mark for a product or package
11. US 200041502	7/20/00	Portable Product Authentication Device
12. AU 9729984	11/26/97	Automated Fingerprint methods and chemistry for product authentication and monitoring
13. JP 2,000,307,520	11/2/00	Method and apparatus for portable product authentication
14. US 6,512,580	1/28/03	Method and apparatus for portable product authentication
15. JP 2,003,505,771	2/12/03	Portable authentication device and method of authenticating products or product packaging

Patent No./ App. No.	Issue Date/ Filing Date	Invention
16. WO 200,106,453	1/25/01	Portable authentication device and method of authenticating products or product packaging
17. JP 2,003,534,546	11/18/03	Portable authentication device and method of authenticating products or product packaging
18. EP 1200932	05/02/02	Portable authentication device and method of authenticating products or product packaging
19. EP 0897532	08/14/02	Automated fingerprint methods and chemistry for product authentication and monitoring
20. WO 0190729	05/23/02	Method and apparatus for portable product authentication
21. EP 1217356	11/19/03	Automated fingerprint methods and chemistry for product authentication and monitoring
22. CA 2350414C	10/21/03	Portable product authentication device
23. DE 69714719	04/24/03	Automatisierte fingerprint-verfahren und reagenzien zur echtheitsbestimmung und kontrolle von produkten
24. EP 1251351	01/02/03	Method and apparatus for portable product authentication
25. US 6490030	12/03/02	Portable product authentication device
26. AT 0222360E	08/15/02	Product authentication and monitoring
27. TW 0498286	08/11/02	Portable authentication device and method of authenticating products or product packaging
28. EP 1183537A1	03/06/02	Method and apparatus for portable product authentication
29. CA 2406167AA	11/29/01	Method and apparatus for portable product authentication
30. EP 1135675A2	09/26/01	Portable product authentication device
31. WO 0131341A1	05/03/01	Method and apparatus for portable product authentication



Patent No./ App. No.	Issue Date/ Filing Date	Invention
32. CA 2389066AA	05/03/01	Method and apparatus for portable product authentication
33. CA 2377751AA	01/25/01	Portable authentication device and method of authenticating products or product packaging
34. TW 0413730B	12/01/00	Portable product authentication device
35. WO 0041502	07/20/00	Portable product authentication device
36. CA 2350414AA	07/20/00	Portable product authentication device
37. CN 1384920	12/11/02	Method and apparatus for portable product authentication
38. CN 1367873	09/04/02	Portable product authentication device
39. CN 1360711	07/24/02	Portable authentication device and method of authenticating products or product packaging
40. AU 0153132	12/03/01	Method and apparatus for portable product authentication
41. AU 0080338	07/10/01	Method and apparatus for portable product authentication
42. AU 0060947	05/08/01	Portable authentication device and method of authenticating products or product packaging
43. AU 0031127	02/05/01	Portable product authentication device
44. CN 1217789	08/01/00	Automated fingerprint authentication method and chemical material for truthness authentication and monitoring of products
45. AU 2998497A1		Automated fingerprint methods and chemistry for product authentication and monitoring
46. WO 04013805A1	8/5/03	Tamper-resistant authentication mark for use in product or product packaging authentication
47. US 20040023397A1	8/5/02	Tamper-resistant authentication mark for use in product or product packaging authentication

Patent No./ App. No.	Issue Date/ Filing Date	Invention
48. AU 200153132	12/3/01	Holder for micro-plate of film having light-sensitive compound for use in verifying sample liquid product
49. CN 1425132	6/18/03	Holder for micro-plate of film having light-sensitive compound for use in verifying sample liquid product
50. KR 2003060766	7/16/03	Holder for micro-plate of film having light-sensitive compound for use in verifying sample liquid product
51. JP 2003534546	11/18/03	Holder for micro-plate of film having light-sensitive compound for use in verifying sample liquid product
52. KR2002070427	9/9/02	Micro-plate for authenticity testing and monitoring in brewery industry
53. CN 1384920	12/11/02	Micro-plate for authenticity testing and monitoring in brewery industry
54. JP 2003513245	4/8/03	Micro-plate for authenticity testing and monitoring in brewery industry
55. KR 200203458	5/6/02	Light-sensitive compound application for substrates, involves determining peak light wavelength
56. 10/442,221 57. US2003/0218739 A1	5/20/03	Security Imaging System
58. PCT/US03/15725 59. WO 03/100714 A1	5/20/03	Security Imaging System
60. US 20030112423A1	10/18/02	On-line verification of an authentication mark applied to products or product packaging
61. US 09/556280		Portable authentication device and method of authentication products or product packaging
62. PCT 03/31877		On-line verification of an authentication mark applied to products or product packaging
63. PCT 03/31876		Authentication mark for a product or package
64. 10/694637		
65. PCT 03/34095		