



MAIL STOP ASSIGNMENTS

06-02-2009

LY

TO THE COMMISSIONER OF THE U.S.



Sir:

103562259

Please record the attached original documents or copy thereof as follows.

1. NAME OF CONVEYING PARTIES [ASSIGNOR(S)]:

- a. Imperial Chemical Industries Limited
- b.
- c.
- d.
- e.
- f.
- g.
- h.

ADDITIONAL NAME(S) OF CONVEYING PARTY(IES) ATTACHED?  YES  NO

2. PARTIES [ASSIGNEE(S)] RECEIVING INTEREST:

NAME: Brunob II BV

ADDRESS: Velperweg 76, 6824 BM, Arnhem, The Netherlands

ADDITIONAL NAME(S) & ADDRESS(ES) ATTACHED?  YES  NO

3. NATURE OF CONVEYANCE/DOCUMENT:

- ASSIGNMENT OF  WHOLE or  PART INTEREST
- ORIGINAL  FACSIMILE/PHOTOCOPY
- CHANGE OF NAME  VERIFIED TRANSLATION
- SECURITY  MERGER  OTHER:

Execution Date(s) on the Conveyance/Document: December 3, 2008

Execution Date(s) on the Declaration (if filed herewith):

4. APPLICATION AND/OR PATENT NUMBER(S):

Additional sheets attached?  YES  NO

a. Application No.	Matter No.	First Inventor	b. Patent Number(s)	Matter No.	First Inventor
11/991,731	P48517.US.01	Lambert, et al.			
11/660,990	P48515.US.01	Meredith, et al.			
10/559,282	P48514.US.01	Bailey, et al.			

5. NAME & ADDRESS OF PARTY TO WHOM CORRESPONDENCE CONCERNING DOCUMENT SHOULD BE MAILED:

Customer No. 20583  
 Jones Day  
 Intellectual Property Group  
 222 East 41<sup>st</sup> Street  
 New York, NY 10017-6702

6. NUMBER OF PROPERTIES INVOLVED:

Applns 3 + Patents 0 = Total: 3

7. AMOUNT OF FEE DUE:

Above Total 3 x \$40 = \$ 120 (Fee Code 8021)

8. PLEASE CHARGE TO:

DEPOSIT ACCOUNT NO. 503-013

Under Order No. 430883-999010  
 Matter No.

9. 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.

10. TOTAL NUMBER OF PAGES (including cover sheet, attachments and documents): 8

Signature

Name of Attorney: Paul L. Sharer  
 Registration No. 36,004

Date: May 28, 2009  
 Telephone: (202) 879-3939 / Facsimile: (202) 626-1700

FILE WITH PTO RETURN RECEIPT (PAT-103A)

Dated 3<sup>rd</sup> December 2008

Imperial Chemical Industries Limited

and

Brunob II BV

---

AMENDED AND RESTATED HTE PATENT ASSIGNMENT

---

Slaughter and May,  
One Bunhill Row,  
London EC1Y 8YY

Ref: CAYC/AER

221431/10025 TP081690035 AER 011208:1532

**PATENT**  
**REEL: 022768 FRAME: 0103**

**BETWEEN:**

- (1) Imperial Chemical Industries Limited of 26<sup>th</sup> Floor, Portland House, Bressenden Place, London, SW1E 5BG (Company no. 00218019) (the "Assignor"); and
- (2) Brunob II BV of Velperweg 76, 6824 BM, Arnhem, The Netherlands (Company no. 09173906) (the "Assignee").

**WHEREAS:**

- (A) The Assignor is the registered proprietor of the patents and applicant for registration of the patent applications details of which are set out in the Schedule hereto..
- (B) The Assignor has assigned certain of the patents set out in the Schedule hereto pursuant to the HTE Patent Assignment between the parties dated 11 July 2008.
- (C) The parties have now agreed to amend and restate the HTE Patent Assignment with effect from 11 July 2008 to include additional patents in the assignment and to amend the details of one patent which was incorrectly referenced on 11 July 2008.

**NOW IT IS HEREBY AGREED AS FOLLOWS:**

**1. ASSIGNMENT**

1.1 In consideration of the payment of £1 from the Assignee to the Assignor (receipt of which is hereby acknowledged by the Assignor), the Assignor hereby assigns (with effect from 11 July 2008) to the Assignee all its right, title and interest in and to:

(a) the following patent applications:

Doc No	Title	Country	App No	Publ No
P100379.WO.01	"Apparatus for and Method of Mixing and Dispensing Samples"	International	PCT/GB2008/000 512	WO2008/09 9180

P48517.CN.01	Materials Testing"	China	200680039789.5	
P48517.US.01	"Materials Testing"	USA		
P48517.SG.01	"Materials Testing"	Singapore	200801943-2	
P48517.JP.01	"Materials Testing"	Japan	2008-529676	
P48517.EP.01	"Materials Testing"	Europe	06779182.2	1941260A
P48517.KR.01	"Materials Testing"	South Korea	10-2008-7007414	

(b) any continuations, divisionals or continuations-in-part relating to any of the patent registrations or applications listed in the schedule hereto, any national or international patent registrations or applications claiming priority from any of the patent registrations or applications listed in the schedule hereto, any re-issues, renewals or re-examinations of any of the foregoing and any extensions of the exclusivity granted in connection with any of the foregoing anywhere in the world,

(the "Patents") together with all rights, privileges and advantages thereto to hold unto the Assignee absolutely for the full term of the Patents.

1.2 The parties agree that the patent registrations and applications existing as at the date of this Agreement assigned from the Assignor to the Assignee pursuant to the HTE Patents Assignment (as amended and restated herein) shall be as set out in the schedule hereto).

## 2. AMENDMENT

The parties agree that the schedule to the HTE Patent Assignment is amended to revise a number of the details listed in respect of those applications and registrations assigned on 11 July 2008 such that the details of those patent applications and registrations assigned are as set out in the schedule hereto.

## 3. FURTHER ASSURANCE

000000/00000 TP081690035\_14 (2).doc SAG 030999:1213

The Assignor shall, at the request and cost of the Assignee, execute any further documents that may be necessary to secure the vesting in the Assignee of all rights assigned to the Assignee hereunder.

**4. GOVERNING LAW**

This Assignment shall be governed by and construed in accordance with English law and the parties hereby submit to the exclusive jurisdiction of the English Courts in relation to all matters arising out of this Assignment.

IN WITNESS WHEREOF this Assignment has been executed by or on behalf of the parties on the date first above written.

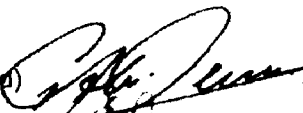
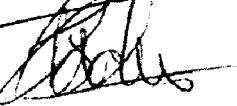
**SCHEDULE****HTE PATENTS/PATENT APPLICATIONS**

<b>Docket No</b>	<b>Title</b>	<b>Country</b>	<b>App. No.</b>	<b>Publ. No.</b>
P100379.GB.01	"Apparatus for and Method of Mixing and Dispensing Samples"	United Kingdom	0703053.9	
P100379.WO.01	"Apparatus for and Method of Mixing and Dispensing Samples"	International	PCT/GB2008/000512	WO2008/099180
P48517.WO.01	"Materials Testing"	International	PCT/GB2006/003151	WO2007/028949
P48517.CN.01	Materials Testing"	China	200680039789.5	
P48517.US.01	"Materials Testing"	USA		
P48517.SG.01	"Materials Testing"	Singapore	200801943-2	
P48517.JP.01	"Materials Testing"	Japan	2008-529676	
P48517.EP.01	"Materials Testing"	Europe	06779182.2	1941260A
P48517.KR.01	"Materials Testing"	South Korea	10-2008-7007414	
P48514.EP.01	"Materials Testing"	Europe	04735922.9	1631815A
P48514.US.01	"Materials Testing"	United States	10/559282	2006-0243057


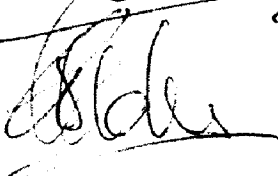
000000/00000 TP081690035\_14 (2).doc SAG 030999:1213

P48514.JP.01	"Materials Testing"	Japan	2006-508385	2006-526775
P48514.WO.01	"Materials Testing"	International	PCT/GB2004/002338	WO2004/109258
P48521.GB.01	"Method of and Apparatus for Dispensing Powder Samples"	United Kingdom	0616448.7	
P48521.WO.01	"Methods of and Apparatus for Dispensing Powder Samples"	International	PCT/GB2007/003118	WO2008/020210
P48515.WO.01	"Sediment Assessment"	International	PCT/GB2005/003250	WO2006/021758
P48515.US.01	"Sediment Assessment"	USA	11/660990	2008-0137904
P48515.EP.01	"Sediment Assessment"	Europe	05773176.2	1782040A
P48515.CN.01	"Sediment Assessment"	China	200580032961.X	101044389A
P48515.JP.01	"Sediment Assessment"	Japan	2007-528959	2008-510979
P107298.GB.01	"Methods of and Apparatus for Determining Properties Relating to Multi-Phase Systems"	UK	0812455.4	

Signed by Imperial Chemical Industries Limited)  
for and on behalf of

)  P.H. van Deursen  
)  C.W.H. Penders

Signed by Brunob II BV)  
for and on behalf of

)  P.H. van Deursen  
)  C.W.H. Penders



<sup>11</sup>  
Dated 1st July 2008

Imperial Chemical Industries Limited

and

Brunob II BV

---

HTE PATENT ASSIGNMENT

---

Slaughter and May,  
One Bunhill Row,  
London EC1Y 8YY

Ref: CAYC/AER

22543110026 T7001630035 ASR 100700 1480

THIS ASSIGNMENT is made the 17<sup>th</sup> of July 2008.

BETWEEN:

- (1) Imperial Chemical Industries Limited of 26<sup>th</sup> Floor, Portland House, Bressenden Place, London, SW1E 5BG (Company no. 00218019) (the "Assignor"); and
- (2) Brunob II BV of Velperweg 76, 6824 BM, Arnhem, The Netherlands: (Company no. 09173906) (the "Assignee").

WHEREAS:

- (A) The Assignor is the registered proprietor of the patents and application for registration of the patent applications details of which are set out in the Schedule hereto (the "Patents").
- (B) The Assignor has agreed to assign the Patents to the Assignee.

NOW IT IS HEREBY AGREED AS FOLLOWS:

1. ASSIGNMENT

In consideration of the payment of £1 from the Assignee to the Assignor (receipt of which is hereby acknowledged by the Assignor), the Assignor hereby assigns to the Assignee all its right, title and interest in and to the Patents together with all rights, privileges and advantages thereto to hold unto the Assignee absolutely for the full term of the Patents.

2. FURTHER ASSURANCE

The Assignor shall, at the request and cost of the Assignee, execute any further documents that may be necessary to secure the vesting in the Assignee of all rights assigned to the Assignee hereunder.

3. GOVERNING LAW

This Assignment shall be governed by and construed in accordance with English law and the parties hereby submit to the exclusive jurisdiction of the English Courts in relation to all matters arising out of this Assignment.

IN WITNESS WHEREOF this Assignment has been executed by or on behalf of the parties on the date first above written.

0000000000 HFEpatentsassignment (3) (inc SAG 090885:12)2

SCHEDULE

## HTE PATENTS

Docket No.	Title	Country	App.No.	Publ.No.
100379.GB.01	"Apparatus for end Method of Mixing and Dispensing Samples"	United Kingdom	0703053.9	
48517.WO.01	"Materials Testing"	International	PCT/GB2006/003-51	WO2007/028949
48514.EP.01	"Materials Testing"	Europe	04735922.9	1631815
48514.US.01	"Materials Testing"	United States	10/569282	
48514.JP.01	"Materials Testing"	Japan	2006-508385	
48514.WO.01	"Materials Testing"	International	PCT/GB2004/002338	WO2004/109258
48521.GB.01	"Methods of and Apparatus for Dispensing Powder Samples"	United Kingdom	0816448.7	
48521.WO.01	"Methods of and Apparatus for Dispensing Powder Samples"	International	PCT/GB2007/003118	
51151	Sediment Assessment	International		WO2006/021768
51151	Sediment Assessment	USA	11/660990	
51151	Sediment Assessment	Europe	03773178.2	
51151	Sediment Assessment	China	200580032961.X	
51151	Sediment Assessment	Japan	2007/528959	
	Airto Transmission Patent	UK	0812456.4GB	

000000000 HTEpatentAssessment (3).doc SAG 030905.1213

