,	. 4.7						
BOX ASSIGNMENTS MOV (6 2003 5	11-12-20			DO NOT USE	FOR TRADEM	ARKS
The second secon				Υ_			
TO THE ASSISTANT COMPLESS SIR: PLEASE RECORD THE AT	IONERO:	10259781		\r	3 E		
			3	₹EC	OF.		
NAME OF CONVEYING PAR Imperial Chemical Industies Pl	. ^`	` ′′ 10					
3.	- //·	6.03					
5.		6.					
7.		8	_	_			
ADDITIONAL NAME(S) OF CON	IVEYING PAF	RTY(IES) ATTACHED? []YES ⊠]NO			
2. PARTY(IES) (ASSIGNEE(S))	RECEIVING I	NTEREST:					
NAME: Johnson Matthey PLC							
ADDRESS: 2-4 Cockspur Street,	Trafalgar Sq	uare, London SW1Y 5BC	Great Bri	tain			
ADDITIONAL NAME(S) & ADDR	ESS(ES) ATT	ΓACHED? □YES ⊠N	o				
3. NATURE OF CONVEYANCE	(DOCUMEN	<u>T):</u>					
(Submit herewith only one do	<u>cument</u> for re	cordation—multiple copie	s of same	Assignn	nent signed by differe	ent inventors is	one
document)	NAME OF T		_	=>/=0 =	NATE A 1140 0000		
	⊠WHOLE	☐PART INTEREST E/PHOTOCOPY		EXEC. L	DATE: April 16, 2003		
CHANGE OF NAME		TRANSLATION					
SECURITY MERGER			<u>L</u>			. 3.8	
EXECUTION DATE(S) ON THE I	DECLARATIO		(NOTE: I	F DATES	S ON DECLARATIO	N AND	
4.5 APPL. NO.(S) OR PAT NO.(S		ON ADDITIONAL SHEE	(S) attach	ned? 🖂	YES NO		
A. PAT. APP. NO.(S) M# series code/serial no		1# INVENTOR B. P if not in item 1	ATENT NO	O(S) I	VI#	1st INVENTOR	60 at 10
			7,924				
5. Name & Address of Party to V		·'	NUMBER				
Concerning Document Should	i de Mailed:		APPLNS <u>O</u>) + PA 18	8 <u>1</u> = TOTAL =	1	
Pillsbury Winthrop LLP					OUE: (Code 581)		
Intellectual Property Group	400	A	BOVE TO	TAL x \$4	10 = \$40		i
P.O. Box 10500 McLean, VA 22	102						ľ
							I
5.5ATTY DKT:		8. P	EASE CH	ARGE TO	O OUR DEPOSIT ACC	OUNT	
D 0000000			JMBER: 03				
P 0000003 MATTER NO.	CLIE		ER ORDE sheet not red		083255	0000003	
			0.000		CLIENT NO.	MATTER N	
To the best of my knowledge a the original document.	and belief, the	e loregoing information is	true and c	correct ar	nd any attached copy	y is a true copy	ot
the original document.							
- 10		10. 7	otal numb	er of pag	ges including this		
	11				ts and document	13	
1 ar lov		(do r	ot file dup.	. Cover s	sheet)		
Signature	e						I
Attorney: Paul L. Sharer	•••		Ma :		1000		ļ
Reg. No. <u>36,004</u> Atty/Sec: PLS/kmh	TEL: (703) 90	Date		nber 6, 2			
Aug/OGC. P LO/MIIII		15-2180 ITH PTO RETURN RE		(703) 904			
A/9AA2 EMMONED MAAAA244 A33975	5137924	IIII IO REIURIA RE	CEILI (1	A 1-103)A.J		

01 FC:8021

40.00 DA

2003

- (1) IMPERIAL CHEMICAL INDUSTRIES PLC
- (2) JOHNSON MATTHEY PLC

ASSIGNMENT OF UNITED STATES PATENT APPLICATIONS AND UNITED STATES PATENTS

PATENT ASSIGNMENT

DATE:

16 April 2003

WHEREAS:

IMPERIAL CHEMICAL INDUSTRIES PLC a company incorporated in England and Wales (registered number 00218019) whose registered office is at 20 Manchester Square, London W1U 3AN (formerly of Imperial Chemical House, Millbank London SW1P 3JF); (the "Assignor"), the legal and beneficial owner of the Patents (as defined below) has agreed to assign the Patents to JOHNSON MATTHEY PLC (registered number 33774) whose registered office is at 2-4 Cockspur Street, Trafalgar Square, London SW1Y 5BQ (the "Assignee") who is desirous of acquiring the entire right, title and interest in and to the Patents.

IT IS NOW AGREED as follows:

1. DEFINITIONS AND INTERPRETATION

1.1 In this Agreement unless the context otherwise requires:-

"Patents" means the patents and patent applications set out in the attached Schedule;

2. ASSIGNMENT

- 2.1 NOW THEREFORE, for good and valuable consideration agreed upon between the parties by separate agreement, receipt of which is hereby acknowledged, the Assignor, by these presents, and intending to be legally bound, does hereby sell, assign, and transfer unto the Assignee its successors and assigns, the entire right, title, and interest in and to the Patents.
- 2.2 The rights so assigned include:
- (1) the right to sue for, and to recover any damages and other remedies in respect of, any infringement of the Patents, which occurred or commenced prior to the date of this Agreement; and
- (2) the right to apply for, prosecute and obtain patent protection in respect of the inventions claimed in the Patents including the right to claim priority therefrom to the intent that the grant of letters patent or similar protection shall be in the name of and vest in the Assignee.

Page 2 of 12

- 2.3 AND THE ASSIGNOR DOES HEREBY AUTHORISE AND REQUEST The Commissioner of Patents and Trademarks of the United States to issue any Letters Patent to the Assignee its successors and assigns, as sole assignee.
- 2.4 The effective date of this assignment is 1st November 2002.

3. FURTHER ASSURANCE

The Assignor will at all times at the request and reasonable cost of the Assignee execute all such instruments and do all such things as may be necessary or reasonably appropriate for the carrying out of this Agreement or to secure the vesting in the Assignee of the rights agreed to be assigned hereunder.

4. GOVERNING LAW AND JURISDICTION

This Agreement shall be governed by and construed in accordance with English law and all parties agree irrevocably to submit to the exclusive jurisdiction of the English courts to settle any disputes that may arise in connection with this Agreement.

Page 3 of 12

SCHEDULE

Case l	No 3	15	03
--------	------	----	----

Title Synthesis for producing carbon compounds from a carbon oxide/hydrogen synthesis gas

U.S.P	۷.		
Case	No	31	737

Country

Application No 668905

Patent No 5173513

Renewal due 22-Jun-2004

Expiry 22 Dec 2009 Applicant

Imperial Chemical Industries PLC

Title Catalyst

Country U.S.A.

Application No 721137

Patent No 4797383

Renewal due

Expiry 10 Jan 2006 Applicant

Imperial Chemical Industries PLC

Case No 32070

Title Centrifugal gas-liquid contact apparatus

Country U.S.A.

Application No 912661

Patent No 4692283

Renewal due

Expiry 08 Sep 2004 Applicant

Imperial Chemical Industries PLC

Case No 32100

Title Synthesis process and reactor

Country U.S.A.

Application No 61035

Patent No 4778662

Renewal due

Expiry 18 Oct 2005 Applicant

Imperial Chemical Industries PLC

Case No 32256

Title Ammonia production process

Country U.S.A.

Application No 732263

Patent No. 4681745

Renewal due

Expiry 21 Jul 2004

Imperial Chemical Industries PLC

Case No 32533

Title Methanol synthesis and catalyst therefor

Country U.S.A.

Application No 758418

Patent No 5137924

Renewal due 11-Feb-2004

Expiry 11 Aug 2009 Applicant

Imperial Chemical Industries PLC

Case No 32620

Title Evaporator

Country U.S.A.

Application No 811330

Patent No 4731159

Renewal due

Expiry 15 Mar 2005 Applicant

Imperial Chemical Industries PLC

Case No 32645

Title Centrifugal heat pump

Country U.S.A.

Application No 588105

Patent No. 4553408

Renewal due

Expiry 09 Mar 2004 Applicant

Imperial Chemical Industries PLC

Case No 32651

Title Steam Reforming

Country U.S.A.

Application No 767067

Patent No 4750986

Renewal due

Expiry 14 Jun 2005

Applicant Imperial Chemical Industries PLC

Case No 32981 Title Heat pumps

Country U.S.A.

Application No 689190

Patent No. 4656839

Renewal due

Expiry 07 Jan 2005

Imperial Chemical Industries PLC

Case No 33022

Title Process for producing ammonia synthesis gas

Country U.S.A. U.S.A.

Application No 703531 07/311394

Patent No 4695442 4910007

Renewal due

Expiry 20 Feb 2005 20 Feb 2005

Applicant

Imperial Chemical Industries PLC Imperial Chemical Industries PLC

Case No 33094

Title Ammonia Synthesis

Country U.S.A.

Application No 908873

Patent No. 4689208

Renewal due

Expiry 08 Apr 2005 Applicant

Imperial Chemical Industries PLC

Case No 33397 Title Steam reforming hyd	Case No 33397 Title Steam reforming hydrocarbons						
Country U.S.A. U.S.A.	Application No 832425 29236	Patent No 4690690 4810472	Renewal due	Expiry 24 Feb 2006 07 Mar 2006	Applicant Imperial Chemical Industries PLC Imperial Chemical Industries PLC		
Case No 33402 Title Synthesis gas							
Country U.S.A.	Application No 832423	Patent No 4671893	Renewal due	Expiry 24 Feb 2006	Applicant Imperial Chemical Industries PLC		
Case No 33431 Title Degassing of liquids							
Country U.S.A.	Application No 843371	Patent No 4715869	Renewal due	Expiry 24 Mar 2006	Applicant Imperial Chemical Industries PLC		
Case No 33578 Title Effluent Treatment							
Country U.S.A.	Application No 886262	Patent No 4732688	Renewal due	Expiry 16 Jul 2006	Applicant Imperial Chemical Industries PLC		
Case No 33597 Title Gas Purification							
Country U.S.A.	Application No 889464	Patent No 4717552	Renewal due	Expiry 25 Jul 2006	Applicant Imperial Chemical Industries PLC		
Case No 33603 Title Producing ammonia	synthesis gas						
Country U.S.A.	Application No 894859	Patent No 4725380	Renewal due	Expiry 20 Feb 2005	Applicant Imperial Chemical Industries PLC		
Case No 33614 Title Hydrogen production	1						
Country U.S.A.	Application No 898401	Patent No 4721611	Renewal due	Expiry 20 Feb 2005	Applicant Imperial Chemical Industries PLC		
Case No 33615 Title Catalyst							
Country U.S.A.	Application No 898400	Patent No 4788175	Renewal due	Expiry 20 Aug 2006	Applicant Imperial Chemical Industries PLC		
Case No 33725 Title Desulphurisation							
Country U.S.A.	Application No 430947	Patent No 4983365	Renewal due 08-Jul-2002	Expiry 08 Jan 2008	Applicant Imperial Chemical Industries PLC		
Case No 33851 Title Sulphur compounds	removal						
Country U.S.A. U.S.A. U.S.A.	Application No 398275 39070 398382	Patent No 4996181 4871710 4983367	Renewal due	Expiry 16 Apr 2007 16 Apr 2007 16 Apr 2007	Applicant Imperial Chemical Industries PLC Imperial Chemical Industries PLC Imperial Chemical Industries PLC		
Case No 33884 Title Catalytic Process							
Country U.S.A. U.S.A. U.S.A.	Application No 181031 530309 52004	Patent No 4938685 5110563 4788004	Renewal due 05-Nov-2003	Expiry 03 Jul 2007 05 May 2009 20 May 2007	Applicant Imperial Chemical Industries PLC Imperial Chemical Industries PLC Imperial Chemical Industries PLC		

Case No 34024 Title Catalysts					
Country U.S.A. U.S.A.	Application No 292002 90341	Patent No 4863712 4810685	Renewal due	Expiry 28 Aug 2007 28 Aug 2007	Applicant Imperial Chemical Industries PLC Imperial Chemical Industries PLC
Case No 34180 Title Effluent Treatment					
Country U.S.A.	Application No 400767	Patent No 4992408	Renewal due 12-Aug-2002	Expiry 12 Feb 2008	Applicant Imperial Chemical Industries PLC
Case No 34358 Title Sulphur Compounds	s Removal				
Country U.S.A.	Application No 206729	Patent No 4888157	Renewal due	Expiry 16 Apr 2007	Applicant Imperial Chemical Industries PLC
Case No 34365 Title Copper catalyst for o	carbon oxide conversion				
Country U.S.A.	Application No 209572	Patent No 4863894	Renewal due	Expiry 21 Jun 2008	Applicant Imperial Chemical Industries PLC
Case No 34645 Title Desulphurisation					
Country U.S.A.	Application No 311830	Patent No 4978439	Renewal due	Expiry 18 Dec 2007	Applicant Imperial Chemical Industries PLC
Case No 34690 Title Hydrogen					
Country U.S.A.	Application No 328010	Patent No 5030661	Renewal due 09-Jan-2003	Expiry 23 Mar 2009	Applicant Imperial Chemical Industries PLC
Case No 34834 Title Gas Turbines					
Country U.S.A.	Application No 378070	Patent No 5048284	Renewal due 17-Mar-2003	Expiry 17 Sep 2008	Applicant Imperial Chemical Industries PLC
Case No 34848 Title Hydrogen productio	n including a shift reaction	-			
Country U.S.A.	Application No 381259	Patent No 5030440	Renewal due 09-Jan-2003	Expiry 18 Jul 2009	Applicant Imperial Chemical Industries PLC
Case No 35099 Title Ammonia oxidation	process and catalyst then	efor			
Country U.S.A.	Application No 665219	Patent No 5122497	Renewal due 16-Dec-2003	Expiry 23 Jan 2010	Applicant Imperial Chemical Industries PLC
Case No 35270 Title Catalysts					
Country U.S.A. U.S.A.	Application No 519690 711053	Patent No 5041408 5220110	Renewal due 20-Feb-2003 15-Dec-2004	Expiry 07 May 2010 15 Jun 2010	Applicant Imperial Chemical Industries PLC Imperial Chemical Industries PLC
Case No 35456 Title Liquid Phase Reacti	on Process				
Country U.S.A.	Application No 07/966900	Patent No 5387349	Renewal due 07-Aug-2006	Expiry 07 Feb 2012	Applicant Imperial Chemical Industries PLC
Case No 35572 Title Steam reforming					
Country U.S.A.	Application No 07/928628	Patent No 5300275	Renewal due 05-Oct-2005	Expiry 05 Apr 2011	Applicant Imperial Chemical Industries PLC

Case No 36293 Title Catalysed Hypochlorite Decomposition Process								
Country U.S.A.	Application No 08/427824	Patent No 5665246	Renewal due 09-Mar-2005	Expiry 09 Sep 2014	Applicant Imperial Chemical Industries PLC			
Case No 36447 Title Synthesis Gas Produc	Case No 36447 Title Synthesis Gas Production							
Country U.S.A.	Application No 906307	Patent No 5252609	Renewal due 12-Apr-2005	Expiry 30 Jun 2012	Applicant Imperial Chemical Industries PLC			
Case No 37298 Title Catalytic Process								
Country U.S.A.	Application No 08/436369	Patent No 5597539	Renewal due 28-Jul-2004	Expiry 28 Jan 2014	Applicant Imperial Chemical Industries PLC			
Case No 37813 Title Catalytic Process								
Country U.S.A.	Application No 08/624454	Patent No 5859070	Renewal due 12-Jul-2002	Expiry 12 Jan 2016	Applicant Imperial Chemical Industries PLC			
Case No 37840 Title Methanol synthesis								
Country U.S.A.	Application No 08/155761	Patent No 5424335	Renewal due 13-Dec-2002	Expiry 23 Nov 2013	Applicant Imperial Chemical Industries PLC			
Case No 37856 Title Multi-bed selective hy	ydrogenation of acetylenes							
Country U.S.A.	Application No 08/637817	Patent No 6011188	Renewal due 04-Jul-2003	Expiry 04 Jan 2017	Applicant Imperial Chemical Industries PLC			
Case No 37979 Title Absorbents								
Country U.S.A.	Application No 08/693202	Patent No 5897845	Renewal due 27-Oct-2002	Expiry 27 Apr 2016	Applicant Imperial Chemical Industries PLC			
Case No 37993 Title Copper catalysts								
Country U.S.A.	Application No 08/702581	Patent No 5928985	Renewal due 27-Jan-2003	Expiry 27 Jul 2016	Applicant Imperial Chemical Industries PLC			
Case No 40012 Title Absorbents								
Country U.S.A.	Application No 08/704639	Patent No 5853681	Renewal due 29-Jun-2006	Expiry 29 Dec 2015	Applicant Imperial Chemical Industries PLC			
Case No 40028 Title Oxidation Process								
Country U.S.A.	Application No 08/716271	Patent No 5772897	Renewal due 30-Dec-2005	Expiry 30 Jun 2015	Applicant Imperial Chemical Industries PLC			
Case No 40054 Title Catalysts								
Country U.S.A.	Application No 08/417877	Patent No 5656566	Renewal due 12-Feb-2005	Expiry 06 Apr 2015	Applicant Imperial Chemical Industries PLC			
Case No 42021 Title Nickel upon Transition	on Alumina Catalysts							

Renewal due

Patent No 4490480

Country U.S.A. Application No 486513 Applicant Imperial Chemical Industries PLC

Expiry 19 Apr 2003

Case No 42388 Title Constry Application No Fatent No U.S.A. Application No Fatent No U.S.A. Application No Fatent No U.S.A. Bayloy Case No 42389 Title Descriptorisation treatment Country U.S.A. Bayloy Case No 42390 Title Descriptorisation treatment Country U.S.A. Bayloy Case No 42390 Title Process for preparing contabyt compositions containing nikkel, alternitism oxide and zircontain flowage nikkel, alternitism oxide ni	Case No 42085 Title Cobalt on Alun	nina Catalysts				
Country Application No Patent No 19-10-10-10-10-10-10-10-10-10-10-10-10-10-						Applicant Imperial Chemical Industries PLC
Case No 42396 Title Desulpturisation treatment Country Application No Patent No (19.5.Aug. 2004) Case No 42394 Title Process for preparing catalyst compositions containing incled, alumination social and according discovered to their Proparation Case No 42394 Title Process for preparing catalyst compositions containing incled, alumination social and arrowing discovered to their Proparation Case No 42394 Title Process for preparing catalyst compositions containing incled, alumination social and arrowing discovered to their Proparation Case No 42396 Case No 42396 Case No 42396 Title Copper/Zino Chido/Aluminium Oxide Containing Catalysts Country Application No Patent No 515064 Title Copper/Zino Chido/Aluminium Oxide Containing Catalysts Country Application No Patent No 5302569 Title Copper/Zino Chido/Aluminium Oxide Containing Catalysts Country Application No Patent No 5302569 Title Process for preparing amines by catalytic hydrogenation of nitriles Country Application No 5408796 Title Process for the preparation of alcohols or amines Country Application No 5408797 Title Process for the preparation of alcohols or amines Country Application No 5408797 Title Process for the preparation of alcohols or amines Country Application No 5408797 Title Process for the preparation of alcohols or amines Country Application No 5408797 Title Process for the preparation of alcohols or amines Country Application No 6408457 Title Process for the preparation of alcohols or amines Country Application No 75063445 Title Process for the preparation of alcohols or amines Country Application No 75063457 Title Process for the preparation of alcohols or amines Country Application No 75063457 Title Process for the preparation of alcohols or amines Country Application No 75063457 Title Process for the preparation of alcohols or amines Case No 42399 Title Country Application No 75063457 Title Process for the preparation of alcohols or amines Case No 42400 Title Hydrogenation catalyst, a process for its preparation and the us						
Country Application No Patent No 13-25 (Country No 4239) Case No 42394 Case No 42395 Case No 42395 Case No 42396 Case No 42396 Case No 42396 Case No 42396 Case No 42397 Case No 42397 Case No 42397 Case No 42397 Case No 42398 Case No 42399 Case No 42400 Case No 42399 Case No 42400 Case No				Renewal due		Applicant Imperial Chemical Industries PLC
U.S.A. 08/215992 5603619 25-Aug-2004 25 Feb 2014 Imperial Chemical Industries PLC Case No 42394 Title Process for preparing catalyst compositions containing nickel, aluminium cotic and zirconium disorde Country Application No Patent No 4796328 Patent No 12.5661 15ep 2007 Patent No 15ep		on treatment				
Title Process for preparing catalysts compositions containing clinick, alturninium ordice and zirconium dioxide Country Application No 4965328 Title Supported Catalysts and a Process for their Preparation Country Application No 743193 Patent No 153004 13 Application No 153005 12 April 2005 12 April 2011 Imperial Chemical Industries PLC Case No 42396 Country Application No 931019 S302569 12-Oct-2005 12 April 2011 Imperial Chemical Industries PLC Case No 42397 Title Process for preparing amines by catalytic hydrogenation of nitriles Country Application No 2540079 12 Application No 420142 12 April 2013 Imperial Chemical Industries PLC Case No 42398 Title Process for the preparation of alcohols or amines Country Application No 2550297 02-Feb-2003 12 April 2013 Imperial Chemical Industries PLC Case No 42399 Title Copper Catalyst Application No 2550297 02-Feb-2004 27 Aug 2013 Imperial Chemical Industries PLC Case No 42399 Title Copper catalyst Application No 2550297 02-Feb-2004 27 Aug 2013 Imperial Chemical Industries PLC Case No 42399 Title Copper catalyst Application No 2550297 02-Feb-2004 27 Aug 2013 Imperial Chemical Industries PLC Case No 42399 Title Copper catalyst Application No 2550297 02-Feb-2004 27 Aug 2013 Imperial Chemical Industries PLC Case No 42390 11 April 10 Application No 2550297 02-Feb-2004 29 April 2013 1 April 10 April 10 Application No 2550297 02-Feb-2004 02 Application No 2550297 02-Feb-2004 02 Application Industries PLC Case No 42390 11 April 10 Application No 2550297 02-Feb-2004 04 Feb 2014 Imperial Chemical Industries PLC Case No 42390 11 April 10 Application No 2550297 02-Feb-2004 04 Feb 2014 Imperial Chemical Industries PLC Case No 42400 11 April 10 Application No 2550297 02-Feb-2004 04 Feb 2014 Imperial Chemical Industries PLC Case No 42400 11 April 10 Application No 2550297 02-Feb 2004 04 Feb 2014 Imperial						Applicant Imperial Chemical Industries PLC
Country Application No Patent No Case No 42395 Title Supported Catalysts and a Process for their Preparation	Title Process for prep	paring catalyst compositions or	ontaining			
Country Application No 743193 Patent No 13-App. 2004 13 Oct 2009 Imperial Chemical Industries PLC Case No 42396 Title Copper/Zinc Oxide/Aluminium Oxide-Containing Catalysts Country Application No 931019 Patent No 302569 12-Oct-2005 12 Apr 2011 Imperial Chemical Industries PLC Case No 42397 Title Process for preparing armines by catalytic hydrogenation of nitriles Country Application No 940162 Patent No 426162	Country	Application No		Renewal due		Applicant Imperial Chemical Industries PLC
U.S.A. 743193 5155084 13-Apr-2004 13 Oct 2009 Imperial Chemical Industries PLC Case No 42396 Title Copper/Zinc Oxide/Aluminium Oxide-Containing Catalysts Country Application No Patent No 5302569 12-Oct-2005 12 Apr 2011 Imperial Chemical Industries PLC Case No 42397 Title Process for preparing amines by catalytic hydrogenation of nitriles Country Application No Patent No 12-Sep-2003 12 Mar 2013 Imperial Chemical Industries PLC Case No 42398 Title Process for the preparation of alcohols or amines Country Application No Patent No 12-Sep-2004 27 Aug 2013 Imperial Chemical Industries PLC Case No 42399 Title Copper catalyst Country Application No Patent No 26-Mar-2005 02 Sep 2014 Imperial Chemical Industries PLC Case No 42399 Title Copper catalyst Country Application No Patent No 26-Mar-2005 02 Sep 2012 Imperial Chemical Industries PLC Case No 42400 Title Hydrogenation catalyst, a process for its preparation and the use thereof Country Application No 27-Sep-2003 12 Mar-2004 29 Oct 2013 1mperial Chemical Industries PLC Case No 50007 Title Pydrogenation catalyst, a process for its preparation and the use thereof Country Application No 437354 500030 04-Aug-2004 04 Feb 2014 1mperial Chemical Industries PLC Case No 50007 Title Pydrogenation catalyst, a process for its preparation and the use thereof Country Application No 437354 500030 04-Aug-2004 04 Feb 2014 1mperial Chemical Industries PLC Case No 50007 Title Pydrogenation Catalyst, a process for its preparation and the use thereof Country Application No 5891323 Renewal due 06-Oct-2002 26 Sep 2015 Imperial Chemical Industries PLC Case No 50123 Title Catalyst Country Application No Patent No 5891323 Renewal due 06-Oct-2002 26 Sep 2015 Imperial Chemical Industries PLC Case No 50123 Title Catalyst		lysts and a Process for their Pr	reparation			
Country Application No 931019 S1502569 Renewal due 12-Oct-2005 12 Apr 2011 Imperial Chemical Industries PLC Case No 42397 Title Process for preparing amines by catalytic hydrogenation of nitriles Country Application No 426142 S498796 12-Sep-2003 12 Mar 2013 Imperial Chemical Industries PLC Case No 42398 Title Process for the preparation of alcohols or amines Country Application No 9481112 S603445 02-Mar 2005 02 Sep 2014 Imperial Chemical Industries PLC U.S.A. 390375 550297 02-Feb-2004 27 Aug 2013 Imperial Chemical Industries PLC U.S.A. 453919 S663445 02-Mar 2005 02 Sep 2014 Imperial Chemical Industries PLC Case No 42399 Title Copper catalyst Country Application No Patent No 172049 S453412 26-Mar 2003 26 Sep 2012 Imperial Chemical Industries PLC U.S.A. 172049 S453412 26-Mar 2003 26 Sep 2012 Imperial Chemical Industries PLC U.S.A. 172049 S453412 29-Apr 2004 29 Oct 2013 Imperial Chemical Industries PLC U.S.A. 407754 S560992 29-Apr 2004 29 Oct 2013 Imperial Chemical Industries PLC Case No 42400 Title Hydrogenation catalyst, a process for its preparation and the use thereof Country Application No Patent No S600030 04-Aug 2004 04 Feb 2014 Imperial Chemical Industries PLC U.S.A. 437354 S00030 04-Aug 2004 04 Feb 2014 Imperial Chemical Industries PLC Case No 50007 Title Purification Process Case No 50007 Title Purification Process Country Application No Patent No 5891323 06-Oct 2002 26 Sep 2015 Imperial Chemical Industries PLC Case No 50123 Title Catalyst Country Application No Patent No 5891323 06-Oct 2002 26 Sep 2015 Imperial Chemical Industries PLC Case No 50123 Title Catalyst Country Application No Patent No S891323 06-Oct 2002 26 Sep 2015 Imperial Chemical Industries PLC Case No 50123 Title Catalyst Country Application No Patent No S891323 06-Oct 2002 26 Sep 2015 Imperial Chemical Industries PLC Case No 50123 Title Catalyst						Applicant Imperial Chemical Industries PLC
U.S.A. 931019 5302569 12-Oct-2005 12 Apr 2011 Imperial Chemical Industries PLC Case No 42397 Title Process for preparing amines by catalytic hydrogenation of nitriles Country Application No 426142 2 5498796 12-Sep-2003 12 Mar 2013 Imperial Chemical Industries PLC Case No 42398 Title Process for the preparation of alcohols or amines Country Application No Patent No Renewal due U.S.A. 390375 5550297 02-Feb-2004 27 Aug 2013 Imperial Chemical Industries PLC Case No 42399 Title Copper catalyst Case No 42399 Title Copper catalyst Country Application No Patent No Renewal due U.S.A. 172049 5453412 26-Mar-2003 26 Sep 2012 Imperial Chemical Industries PLC Case No 42400 Title Hydrogenation catalyst, a process for its preparation and the use thereof U.S.A. 217151 5498587 12-Sep-2003 12 Mar 2013 12 Mar 2013 12 Mar 2013 Case No 50007 Title Purification Process Country Application No Patent No Renewal due U.S.A. 217151 5498587 12-Sep-2003 12 Mar 2013 12 Mar		xide/Aluminium Oxide-Contai	ining Catalysts			
Title Process for preparing amines by catalytic hydrogenation of nitriles Country U.S.A. Application No 426142						Applicant Imperial Chemical Industries PLC
U.S.A. 426142 5498796 12-Sep-2003 12 Mar 2013 Imperial Chemical Industries PLC Case No 42398 Title Process for the preparation of alcohols or amines Country Application No Patent No Renewal due U.S.A. 390375 5550297 02-Feb-2004 27 Aug 2013 Imperial Chemical Industries PLC U.S.A. 453919 5663445 02-Mar-2005 02 Sep 2014 Imperial Chemical Industries PLC Case No 42399 Title Copper catalyst Country Application No Patent No Renewal due U.S.A. 172049 5453412 26-Mar-2003 26 Sep 2012 Imperial Chemical Industries PLC U.S.A. 407754 5569792 29-Apr-2004 29 Oct 2013 Imperial Chemical Industries PLC Case No 42400 Title Hydrogenation catalyst, a process for its preparation and the use thereof Country Application No Patent No Renewal due U.S.A. 217151 5498587 12-Sep-2003 12 Mar 2013 Imperial Chemical Industries PLC Case No 50007 Title Purification Process Country Application No Patent No Renewal due U.S.A. 217151 5498587 12-Sep-2003 12 Mar 2013 Imperial Chemical Industries PLC Case No 50007 Title Purification Process Country Application No Patent No Renewal due U.S.A. 217151 5498587 12-Sep-2003 12 Mar 2013 Imperial Chemical Industries PLC Case No 50123 Title Catalyst Country Application No Patent No Renewal due U.S.A. Applicant Imperial Chemical Industries PLC Case No 50123 Title Catalyst		paring amines by catalytic hydr	rogenation of nitriles			
Country U.S.A. 390375 5550297 02-Feb-2004 27 Aug 2013 Imperial Chemical Industries PLC U.S.A. 453919 5663445 02-Mar-2005 02 Sep 2014 Imperial Chemical Industries PLC U.S.A. 453919 5663445 02-Mar-2005 02 Sep 2014 Imperial Chemical Industries PLC U.S.A. 453919 5663445 02-Mar-2005 02 Sep 2014 Imperial Chemical Industries PLC U.S.A. 453919 5453412 26-Mar-2003 26 Sep 2012 Imperial Chemical Industries PLC U.S.A. 172049 5453412 26-Mar-2003 26 Sep 2012 Imperial Chemical Industries PLC U.S.A. 407754 5569792 29-Apr-2004 29 Oct 2013 Imperial Chemical Industries PLC U.S.A. 47754 5569792 29-Apr-2004 29 Oct 2013 Imperial Chemical Industries PLC U.S.A. 437354 5600030 04-Aug-2004 04 Feb 2014 Imperial Chemical Industries PLC U.S.A. 437354 5600030 04-Aug-2004 04 Feb 2014 Imperial Chemical Industries PLC U.S.A. 437354 5600030 04-Aug-2004 04 Feb 2014 Imperial Chemical Industries PLC U.S.A. 437354 5600030 04-Aug-2004 04 Feb 2014 Imperial Chemical Industries PLC Case No 50007 Title Purification Process Case No 50007 Title Purification Process Country Application No Patent No Renewal due U.S.A. 437127 5891323 06-Oct-2002 26 Sep 2015 Imperial Chemical Industries PLC Case No 50123 Title Catalyst Country Application No ORBINATOR Patent No Renewal due Expiry Applicant Imperial Chemical Industries PLC Case No 50123 Title Catalyst Country Application No Patent No Renewal due Expiry Applicant Imperial Chemical Industries PLC Case No 50123 Title Catalyst						Applicant Imperial Chemical Industries PLC
U.S.A. 390375 5550297 02-Feb-2004 27 Aug 2013 Imperial Chemical Industries PLC Case No 42399 Title Copper catalyst Country Application No Patent No School 26 Sep 2014 Imperial Chemical Industries PLC Case No 42400 Title Hydrogenation catalyst, a process for its preparation and the use thereof Country Application No Patent No School 217 Sep 2014 Imperial Chemical Industries PLC Case No 50007 Title Purification Process Country Application No Patent No School 217 Sep 2014 Imperial Chemical Industries PLC Case No 50007 Title Purification Process Country Application No Patent No School 217 Sep 2014 Imperial Chemical Industries PLC Imperial Chemical Industries PLC Case No 50007 Title Purification Process Country Application No Patent No School 27 Sep 2015 Imperial Chemical Industries PLC Imperial Chemical Industries PLC Case No 50007 Title Purification Process Country Application No Object No Sep 30123 Title Catalyst Country Application No Object No Sep 30123 Title Catalyst Country Application No Object No Sep 30123 Title Catalyst Country Application No Object No Sep 30123 Title Catalyst Country Application No Object No Sep 30123 Title Catalyst Country Application No Object No Sep 30123 Title Catalyst Country Application No Object No Sep 30123 Title Catalyst		preparation of alcohols or amin	nes			
U.S.A. 390375 5550297 02-Feb-2004 27 Aug 2013 Imperial Chemical Industries PLC U.S.A. 453919 5663445 02-Mar-2005 02 Sep 2014 Imperial Chemical Industries PLC Case No 42399 Title Copper catalyst Country Application No Patent No Renewal due U.S.A. 172049 5453412 26-Mar-2003 26 Sep 2012 Imperial Chemical Industries PLC U.S.A. 407754 5569792 29-Apr-2004 29 Oct 2013 Imperial Chemical Industries PLC Case No 42400 Title Hydrogenation catalyst, a process for its preparation and the use thereof Country Application No Patent No Renewal due U.S.A. 437354 5600030 04-Aug-2004 04 Feb 2014 Imperial Chemical Industries PLC Case No 50007 U.S.A. 217151 5498587 12-Sep-2003 12 Mar 2013 Imperial Chemical Industries PLC Case No 50007 Title Purification Process Country Application No Patent No September 12-Sep-2003 12 Mar 2013 Imperial Chemical Industries PLC Case No 50007 Title Purification Process Country Application No 08/817127 5891323 06-Oct-2002 26 Sep 2015 Imperial Chemical Industries PLC Case No 50123 Title Catalyst Country Application No 08/817127 5891323 06-Oct-2002 Expiry Applicant L.S.A. Application No Occording Patent No Renewal due Country Application		Application No	Patent No	Renewal due	Expiry	Applicant
Country Application No Patent No Renewal due Expiry Applicant Imperial Chemical Industries PLC U.S.A. 172049 5453412 26-Mar-2003 26 Sep 2012 Imperial Chemical Industries PLC U.S.A. 407754 5569792 29-Apr-2004 29 Oct 2013 Imperial Chemical Industries PLC Imperial Chemical Industries PLC U.S.A. 407754 5569792 29-Apr-2004 29 Oct 2013 Imperial Chemical Industries PLC U.S.A. 437354 5600030 04-Aug-2004 04 Feb 2014 Imperial Chemical Industries PLC U.S.A. 217151 5498587 12-Sep-2003 12 Mar 2013 Imperial Chemical Industries PLC Case No 50007 Title Purification Process Country Application No Patent No Renewal due U.S.A. 08/817127 5891323 06-Oct-2002 26 Sep 2015 Imperial Chemical Industries PLC Case No 50123 Title Catalyst Country Application No Patent No Renewal due Description of Case No 50123 Title Catalyst Country Application No Patent No Renewal due Expiry Applicant Country Application No Office Patent No Renewal due Expiry Applicant Country Application No Office Patent No Renewal due Expiry Applicant					27 Aug 2013	Imperial Chemical Industries PLC Imperial Chemical Industries PLC
U.S.A. 172049 5453412 26-Mar-2003 26 Sep 2012 Imperial Chemical Industries PLC U.S.A. 407754 5569792 29-Apr-2004 29 Oct 2013 Imperial Chemical Industries PLC Case No 42400 Title Hydrogenation catalyst, a process for its preparation and the use thereof Country Application No Patent No Renewal due U.S.A. 437354 5600030 04-Aug-2004 04 Feb 2014 Imperial Chemical Industries PLC U.S.A. 217151 5498587 12-Sep-2003 12 Mar 2013 Imperial Chemical Industries PLC Case No 50007 Title Purification Process Country Application No Patent No Renewal due U.S.A. 08/817127 5891323 06-Oct-2002 26 Sep 2015 Imperial Chemical Industries PLC Case No 50123 Title Catalyst Country Application No Patent No Renewal due Expiry Applicant Imperial Chemical Industries PLC Case No 50123 Title Catalyst Country Application No Patent No Renewal due Expiry Applicant Country Application No Patent No Renewal due Expiry Applicant						
U.S.A. 407754 5569792 29-Apr-2004 29 Oct 2013 Imperial Chemical Industries PLC Case No 42400 Title Hydrogenation catalyst, a process for its preparation and the use thereof Country Application No Patent No School 12 Mar 2014 Imperial Chemical Industries PLC U.S.A. 437354 5600030 04-Aug-2004 04 Feb 2014 Imperial Chemical Industries PLC U.S.A. 217151 5498587 12-Sep-2003 12 Mar 2013 Imperial Chemical Industries PLC Case No 50007 Title Purification Process Country Application No Patent No Renewal due 06-Oct-2002 26 Sep 2015 Imperial Chemical Industries PLC Case No 50123 Title Catalyst Country Application No Patent No Renewal due 06-Oct-2002 26 Sep 2015 Imperial Chemical Industries PLC Case No 50123 Title Catalyst Country Application No Patent No Renewal due Expiry Applicant Country Application No Patent No Renewal due Expiry Applicant					Expiry	Applicant
Title Hydrogenation catalyst, a process for its preparation and the use thereof Country Application No Patent No Renewal due U.S.A. 437354 5600030 04-Aug-2004 04 Feb 2014 Imperial Chemical Industries PLC U.S.A. 217151 5498587 12-Sep-2003 12 Mar 2013 Imperial Chemical Industries PLC Case No 50007 Title Purification Process Country Application No Patent No Renewal due U.S.A. 08/817127 5891323 06-Oct-2002 26 Sep 2015 Imperial Chemical Industries PLC Case No 50123 Title Catalyst Country Application No Patent No Renewal due U.S.A. 08/817127 5891323 06-Oct-2002 26 Sep 2015 Imperial Chemical Industries PLC Case No 50123 Title Catalyst						Imperial Chemical Industries PLC Imperial Chemical Industries PLC
U.S.A. 437354 5600030 04-Aug-2004 04 Feb 2014 Imperial Chemical Industries PLC U.S.A. 217151 5498587 12-Sep-2003 12 Mar 2013 Imperial Chemical Industries PLC Case No 50007 Title Purification Process Country Application No 08/817127 5891323 06-Oct-2002 26 Sep 2015 Imperial Chemical Industries PLC Case No 50123 Title Catalyst Country Application No 08/817127 Patent No Renewal due Expiry Applicant Country Application No 08/817127 Application No Occasion No October No Oc	Title Hydrogenation	catalyst, a process for its prepa	ration and the use			
U.S.A. 217151 5498587 12-Sep-2003 12 Mar 2013 Imperial Chemical Industries PLC Case No 50007 Title Purification Process Country Application No 08/817127 5891323 06-Oct-2002 26 Sep 2015 Imperial Chemical Industries PLC Case No 50123 Title Catalyst Country Application No Patent No Renewal due Expiry Applicant Country Application No Patent No Renewal due Expiry Applicant	Country					
Title Purification Process Country Application No 08/817127 Patent No 891323 Patent No 6-Oct-2002 Patent No 6-Oct				•		Imperial Chemical Industries PLC Imperial Chemical Industries PLC
U.S.A. 08/817127 5891323 06-Oct-2002 26 Sep 2015 Imperial Chemical Industries PLC Case No 50123 Title Catalyst Country Application No Patent No Renewal due Expiry Applicant		cess				
Title Catalyst Country Application No Patent No Renewal due Expiry Applicant						Applicant Imperial Chemical Industries PLC
TICA OPERATOR CORRESPONDED TO THE PROPERTY APPRICABLE						
						Applicant Imperial Chemical Industries PLC

Case No 50129 Title Heat Exchange Apparatus and Process								
Country U.S.A.	Application No 08/849023	Patent No 5958364	Renewal due 28-Mar-2003	Expiry 29 Jul 2016	Applicant Imperial Chemical Industries PLC			
Case No 50187 Title Heat Exchange Catalytic Reactor								
Country U.S.A.	Application No 09/101369	Patent No 6039113	Renewal due 21-Sep-2003	Expiry 06 Dec 2016	Applicant Imperial Chemical Industries PLC			
Case No 50217 Title Exothermic catalytic	chemical process							
Country U.S.A.	Application No 09/142092	Patent No 6174927	Renewal due 16-Jul-2004	Expiry 22 Jan 2017	Applicant Imperial Chemical Industries PLC			
Case No 50229 Title Purification Process								
Country U.S.A. U.S.A.	Application No 09/145165 09/426914	Patent No 6007706 6221241	Renewal due 28-Jun-2003 24-Oct-2004	Expiry 01 Apr 2017 01 Apr 2017	Applicant Imperial Chemical Industries PLC Imperial Chemical Industries PLC			
Case No 50318 Title Catalyst								
Country U.S.A.	Application No 09/271647	Patent No 6261465	Renewal due 17-Jan-2005	Expiry 18 Aug 2017	Applicant Imperial Chemical Industries PLC			
Case No 50319 Title Catalytic Process								
Country U.S.A.	Application No 08/935331	Patent No 5852205	Renewal due 22-Jun-2006	Expiry 22 Sep 2017	Applicant Imperial Chemical Industries PLC			
Case No 50358 Title Scrubbing Process								
Country U.S.A.	Application No 09/329412	Patent No 6409981	Renewal due 25-Dec-2005	Expiry 19 Nov 2017	Applicant Imperial Chemical Industries PLC			
Case No 50361 Title Ammonia Oxidation	Catalyst							
Country U.S.A.	Application No 09/334986	Patent No	Renewal due	Expiry	Applicant Imperial Chemical Industries PLC			
Case No 50381 Title Gas absorption								
Country U.S.A.	Application No 09/459843	Patent No 6139605	Renewal due 30-Apr-2004	Expiry 15-Jan-2018	Applicant Imperial Chemical Industries PLC			
Case No 50450 Title Methanol								
Country U.S.A.	Application No 09/482720	Patent No 6214314	Renewal due 10-Oct-2004	Expiry 24 Jun 2018	Applicant Imperial Chemical Industries PLC			
Case No 50478 Title Exothermic Process								
Country U.S.A.	Application No 09/532232	Patent No 6291686	Renewal due 18-Mar-2005	Expiry 24 Sep 2018	Applicant Imperial Chemical Industries PLC			
Case No 50539 Title Catalyst								
Country U.S.A.	Application No 09/239064	Patent No 6030594	Renewal due 29-Aug-2003	Expiry 27 Jan 2019	Applicant Imperial Chemical Industries PLC			

Case No 50549 Title Absorbents					
Country U.S.A.	Application No 09/633115	Patent No	Renewal due	Expiry	Applicant Imperial Chemical Industries PLC
Case No 50579 Title Copper-Containing M	aterials				
Country U.S.A.	Application No 09/664556	Patent No	Renewal due	Expiry	Applicant Imperial Chemical Industries PLC
Case No 50604 Title Methanol synthesis					
Country U.S.A.	Application No 09/714486	Patent No 6387963	Renewal due 14-Nov-2005	Expiry 29 Apr 2019	Applicant Imperial Chemical Industries PLC
Case No 50663 Title Steam Reforming					
Country U.S.A.	Application No 09/781312	Patent No 6525104	Renewal due 25-Aug-2006	Expiry 15-Jul-2019	Applicant Imperial Chemical Industries PLC
Case No 50672 Title Hydrogen					
Country U.S.A.	Application No 09/814926	Patent No 6500403	Renewal due 30-Jun-2006	Expiry 06-Sep-2019	Applicant Imperial Chemical Industries PLC
Case No 50679 Title Level Measurement S	ystems				
Country U.S.A.	Application No 09/833659	Patent No	Renewal due	Expiry	Applicant Imperial Chemical Industries PLC
Case No 50701 Title Aldol Condensation					
Country U.S.A.	Application No 09/861529	Patent No	Renewal due	Expiry	Applicant Imperial Chemical Industries PLC
Case No 50721 Title Catalyst Support			ı		
Country U.S.A.	Application No 09/869934	Patent No	Renewal due	Expiry	Applicant Imperial Chemical Industries PLC
Case No 50740 Title Catalysts					
Country U.S.A.	Application No 09/927060	Patent No	Renewal due	Expiry	Applicant Imperial Chemical Industries PLC
Case No 50750 Title Methanol Synthesis					
Country U.S.A.	Application No 09/714218	Patent No 6433029	Renewal due 13-Feb-2006	Expiry 29 Apr 2019	Applicant Imperial Chemical Industries PLC
Case No 50804 Title Organometallic compe					
Country U.S.A.	Application No 09/456583	Patent No 6288255	Renewal due 11-Mar-2005	Expiry	Applicant Imperial Chemical Industries PLC
Case No 50808 Title A Monitoring Instrum					
Country U.S.A.	Application No 10/041553	Patent No	Renewal due	Expiry	Applicant Imperial Chemical Industries PLC

Case No 50809 Title Catalysts					
Country U.S.A.	Application No 09/909983	Patent No	Renewal due	Expiry	Applicant Imperial Chemical Industries PLC
Case No 50835 Title Catalysts					
Country U.S.A.	Application No 10/087944	Patent No	Renewal due	Expiry	Applicant Imperial Chemical Industries PLC
Case No 50848 Title Catalytic Reactor					
Country U.S.A.	Application No 10/106055	Patent No	Renewal due	Expiry	Applicant Imperial Chemical Industries PLC
Case No 50865 Title Organometallic Compo	sitions				
Country U.S.A.	Application No 10/192537	Patent No	Renewal due	Expiry	Applicant Imperial Chemical Industries PLC
Case No 50875 Title Desulphurisation					
Country U.S.A.	Application No 10/222905	Patent No	Renewal due	Expiry	Applicant Imperial Chemical Industries PLC
Case No 50878 Title Catalysts					
Country U.S.A.	Application No 10/202900	Patent No 6534436	Renewal due 18-Sep-2006	Expiry 20-Feb-2021	Applicant Imperial Chemical Industries PLC
Case No 50882 Title Catalyst					
Country U.S.A.	Application No 09/912319	Patent No	Renewal due	Expiry	Applicant Imperial Chemical Industries PLC
Case No 50887 Title Density Measurement N	Method and Apparatus There	efor			
Country U.S.A.	Application No 10/291792	Patent No	Renewal due	Expiry	Applicant Imperial Chemical Industries PLC
Case No 50895 Title Aldol condensation reac	ction and catalyst therefor				
Country U.S.A.	Application No 10/298209	Patent No	Renewal due	Expiry	Applicant Imperial Chemical Industries PLC
Case No 50896 Title Catalysts with high coba	alt surface area				
Country U.S.A.	Application No 10/298920	Patent No	Renewal due	Expiry	Applicant Imperial Chemical Industries PLC
Case No 50904 Title Methanol and hydrocari	bons				
Country U.S.A.	Application No 09/597067	Patent No 6495610	Renewal due 17-Jun-2006	Expiry 20-Jun-2020	Applicant Imperial Chemical Industries PLC
Case No 50928 Title Immobilised Ionic Liqui	ids				

Renewal due

Expiry

Patent No

Country U.S.A. Application No AWAITED

Applicant
Imperial Chemical Industries PLC

EXECUTION

The parties have shown their acceptance of the terms of this Agreement by executing it below.

SIGNED by JOHN GEORGE GRAHAM

IMPERIAL CHEMICAL INDUSTRIES

PLC

SIGNED by SARA H.M. GIBSON

RECORDED: 11/06/2003

duly authorised for and on behalf of

JOHNSON MATTHEY PLC

Page 12 of 12