

01-28-2002



101963036

To the Honorable Commissioner of Patents and Trademarks:  
Please record the attached original documents or copy thereof.

1. Name of conveying party(ies)

BASF Aktiengesellschaft

1-16-02

Additional name(s) of conveying party(ies)  
attached / /Yes /X/No

3. Nature of conveyance:

/x/ Assignment // Merger  
// Security Agreement // Change of Name

Execution Date: May 16 and 17, 2001

2. Name and address of receiving party(ies)

Basell Polyolefine GmbH  
Am Yachthafen 2  
D-77694 Kehl, Germany

Additional name(s) & address(es) attached?  
// Yes /x/ No

4. Application number(s) or patent number(s):

If this document is being filed together with a new application,  
the execution date of the application is:

A. Patent Application No.(s)

09/529,188  
09/125,377

B. Patent No.(s)

Additional numbers attached? // Yes /x/ No

5. Name and address of party to whom  
correspondence concerning document should  
be mailed:

Name: Herbert B. Keil  
Internal Address: \_\_\_\_\_

Street Address: Keil & Weinkauf  
1101 Connecticut Ave. N.W.  
City: Washington State: D.C. ZIP: 20036

6. Total number of applications and  
and patents involved: 2

7. Total Fee(37 CFR 3.41).... \$ 80.00  
Since the omitted name was on the  
original document, no fee should be  
required.

8. Deposit Account 11-0345 if fee is  
deficient or not attached /X/

DO NOT USE THIS SPACE

9. Statement and signature.

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.

Herbert B. Keil  
Name of Person Signing

Herbert B. Keil  
Signature

11-5-01  
Date

Total number of pages / 24/

01/25/2002 10:00 AM 105870166  
01 FEB 01 10:00 AM

**AGREEMENT FOR THE TRANSFER OF PATENT RIGHTS  
AND GRANTING OF IMMUNITIES**

between

Basell Polyolefine GmbH, Am Yachthafen 2, 77694 Kehl, Germany  
(hereinafter referred to as "BPO")

and

Basell Polypropylen GmbH, Rheinstraße 4G, 55116 Mainz, Germany  
(hereinafter referred to as "BPP")

on one side

and

BASF Aktiengesellschaft, D-67056 Ludwigshafen, Germany  
(hereinafter referred to as "BASF")

on the other side

BPO, BPP and BASF are hereinafter also jointly referred to as the "PARTIES", and each individually as a "PARTY". *Sk lu*

## WITNESSETH:

WHEREAS, BASF has contributed its polypropylene business to Targor GmbH, 55116 Mainz, Germany (hereinafter referred to as "TARGOR") by virtue of the "Einbringungsvertrag zwischen BASF Aktiengesellschaft, 67056 Ludwigshafen, Bundesrepublik Deutschland und Targor GmbH, 55116 Mainz, Bundesrepublik Deutschland" dated 22./26.08.1997 (hereinafter referred to as "EINBRINGUNGSVERTRAG TARGOR");

WHEREAS, BASF has contributed its polyethylene business to Elenac GmbH, Am Yachthafen 2, 77694 Kehl, Germany (hereinafter referred to as "ELENAC") by virtue of the "BASF Transfer Agreement between Elenac GmbH and BASF Aktiengesellschaft" dated 20 February, 1998 (hereinafter referred to as "EINBRINGUNGSVERTRAG ELENAC");

WHEREAS, BASF has contributed its polyolefin business conducted by TARGOR and ELENAC to the holding company Basell N.V., Hoeksteen 66, 2132 MS Hoofddorp, Netherlands (hereinafter referred to as "BNV") by virtue of the "Master Agreement dated 03 December 1999 between BASF Aktiengesellschaft and Shell Petroleum N.V" (hereinafter referred to as "MASTER AGREEMENT");

WHEREAS, BASF has licensed certain patent rights to TARGOR by virtue of "Anhang 5" of the EINBRINGUNGSVERTRAG TARGOR and has licensed certain patent rights to ELENAC by virtue of the License Agreement between ELENAC and BASF dated 20 February, 1998 (hereinafter referred to as "LICENSE AGREEMENT ELENAC");

WHEREAS, after merging into BNV, TARGOR has changed its name into Basell Polypropylen GmbH (BPP, as defined above) and ELENAC has changed its name into Basell Polyolefine GmbH (BPO, as defined above), both which are affiliated to BNV;

WHEREAS, BASF now desires to transfer certain patent rights to BPP or BPO or to grant to BPP or BPO an immunity from suit under certain patent rights which a) have already been licensed by BASF to TARGOR by virtue of "Anhang 5" of the EINBRINGUNGSVERTRAG TARGOR and/or to ELENAC by virtue of the LICENSE AGREEMENT ELENAC or b) have been developed by BASF before the EFFECTIVE DATE (as hereinafter defined) and filed for

patent by BASF and which may be useful for BNV or affiliates of BNV in their respective business area;

WHEREAS, BPP and BPO are willing to accept such transferred patent rights and immunities from suit from BASF;

NOW, THEREFORE, in consideration of the premises and mutual covenants herein set forth, the PARTIES hereto agree:

#### Article 1 – Definitions

1.1. "AFFILIATE" shall mean any company or other legal entity in which at the time in question BNV or BASF owns or controls, directly or indirectly, fifty percent (50 %) or more of either the stock having the right to vote for directors thereof or equivalent equity interest.

1.2. "EFFECTIVE DATE" shall mean April 01, 2001.

1.3. "PATENT RIGHT ACTIVITIES" shall mean all activities (including any and all payments) which are necessary to worldwide file, prosecute, maintain or defend TRANSFERRED PATENT RIGHTS (as hereinafter defined), RETAINED PATENT RIGHTS (as hereinafter defined) or RELATED PATENT RIGHTS (as hereinafter defined), including, but not limited to, drafting and filing of applications in Germany and in foreign countries, prosecution and maintenance (including payment of maintenance fees), conducting, as petitioner or as defendant, opposition, nullity, cancellation or infringement proceedings, settling of official fees and attorneys' invoices, administration support (including providing information about the status of the portfolio, computer print-outs, etc.), inventor matters and related payments.

1.4. "PO FIELD" shall mean the manufacture, use and sale of POLYOLEFINS (as hereinafter defined), catalysts for the manufacture of POLYOLEFINS and compounds for the manufacture of such catalysts. *See μ*

1.5. "POLYOLEFINS" shall mean

- (A) homopolymers of ethylene or propylene or n-butene having a number average molecular weight of at least 10,000;
- (B) copolymers of ethylene, propylene or n-butene with each other and/or with one or more other alicyclic olefinic, aliphatic olefinic (including but not limited to acrylic acid and its derivatives, esters of vinyl alcohol or its derivatives with carboxylic acids), alicyclic (di) olefinic and/or aliphatic (di) vinyl monomers, wherein the amount of ethylene and/or propylene and/or n-butene comprises at least 70% by weight - except ethylene vinylacetate copolymers which may have an ethylene content of at least 50% by weight - of the total polymer content, said copolymers having number average molecular weights of at least 10,000;
- (C) in-reactor blends prepared by graft polymerising one or more monomers onto (A) and/or (B), wherein the amount of (A) and/or (B) is at least 40% by weight;
- (D) polymers (A) and/or (B) and/or (C) which are (i) grafted with monomers having functional groups and/or (ii) cross-linked and/or (iii) converted to ionomers;
- (E) blends or compounds of (A) and/or (B) and/or (C) and/or (D), provided that in the case of any blend or compound comprising polymers other than (A) and/or (B) and/or (C) and/or (D), the amount of (A) and/or (B) and/or (C) and/or (D) in such blend or compound is at least 50% by weight of the total polymer content,

but not including:

- (i) fuel additives and lubricating oil additives;
- (ii) dispersions containing ethylene and/or propylene homo- or co- polymers and any ethylene and/or propylene homo- or co- polymers which are developed (including research), and/or manufactured and/or marketed for use in aqueous dispersions;
- (iii) isobutylene homo- or co- polymers and their derivatives, containing at least 50 weight % iso-butylene; *Sk Mu*

- (iv) olefin homo- or co- polymers and their liquid derivatives;
- (v) olefin homo or copolymers having a number average molecular weight of less than 20,000 and which are developed, manufactured and marketed solely for wax applications (such applications including but not limited to floor polishes, printing inks, coating agents).

1.6. "RELATED PATENT RIGHTS" shall mean all patents and patent applications, which are related to the PO FIELD, having a first filing date (e.g. priority date) before the EFFECTIVE DATE and which are filed in the name of BASF as listed in Annex 3.

1.7. "RETAINED PATENT RIGHTS" shall mean all patents and patent applications, which are inter alia related to the PO FIELD, having a first filing date (e.g. priority date) before the EFFECTIVE DATE and which are filed in the name of BASF as listed in Annex 2.

1.8. "TRANSFERRED PATENT RIGHTS" shall mean all patents and patent applications, which are primarily related to the PO FIELD, having a first filing date (e.g. priority date) before the EFFECTIVE DATE and which are filed in the name of BASF as listed in Annex 1.

## Article 2 – TRANSFERRED PATENT RIGHTS

2.1. As of the EFFECTIVE DATE, BASF assigns and transfers without further compensation to BPP or BPO all rights, title and interest in and to the TRANSFERRED PATENT RIGHTS and BPP or BPO accepts such assignment and transfer.

Notwithstanding the assignment under this Article 2.1., BPP and BPO grant to BASF as from the EFFECTIVE DATE a non-exclusive, world-wide, royalty-free immunity from suit under the TRANSFERRED PATENT RIGHTS (including the right to grant sub-immunities) for any activity outside the PO FIELD.

For the avoidance of doubt, BPP and BPO shall have the right to abandon any TRANSFERRED PATENT RIGHT without the consent of BASF. *SB*

### Article 3 – RETAINED PATENT RIGHTS

3.1. As from the EFFECTIVE DATE, BASF grants to BPP and BPO a non-exclusive, world-wide, royalty-free immunity from suit under the RETAINED PATENT RIGHTS (including the right to grant sub-immunities) for any activity in the PO FIELD.

For the avoidance of doubt, BASF shall have the right to abandon any RETAINED PATENT RIGHT without the consent of BPP or BPO.

### Article 4 – RELATED PATENT RIGHTS

4.1. As from the EFFECTIVE DATE, BASF grants to BPP and BPO a non-exclusive, world-wide, royalty-free immunity from suit under the RELATED PATENT RIGHTS (including the right to grant sub-immunities) for any activity in the PO FIELD.

4.2. It is the intention of the PARTIES to classify any of the RELATED PATENT RIGHTS as TRANSFERRED PATENT RIGHT or RETAINED PATENT RIGHT as soon as possible after the EFFECTIVE DATE. As soon as the RELATED PATENT RIGHTS are classified as TRANSFERRED PATENT RIGHTS or RETAINED PATENT RIGHTS the respective rights and obligations shall become effective, with the exception of the provisions under Article 5.3. of this AGREEMENT. BASF agrees to transfer all files and other tangible information related to such TRANSFERRED PATENT RIGHTS to BPO as soon as possible. For such RELATED PATENT RIGHTS, where no classification as TRANSFERRED PATENT RIGHT or RETAINED PATENT RIGHT will be possible, the PARTIES will agree on the further rights and obligations of such RELATED PATENT RIGHT on a case-by-case basis.

### Article 5 – PATENT RIGHT ACTIVITIES

5.1. As from the EFFECTIVE DATE, BPO shall conduct all PATENT RIGHT ACTIVITIES related to the TRANSFERRED PATENT RIGHTS on its own or BPP's expense. BPP and BPO

shall bear all costs which are related to the transfer of the TRANSFERRED PATENT RIGHTS according to Article 2.1, including but not limited to registration fees for the registration of the new applicant or patentee before the respective patent offices.

5.2. BPP or BPO and BASF shall file a request to the respective patent offices to register the assignment of the TRANSFERRED PATENT RIGHTS to BPP or BPO any time after the EFFECTIVE DATE on a case-by-case basis, provided the PARTIES have agreed on such registration of assignment.

5.3. BASF shall transfer all files and other tangible information related to the TRANSFERRED PATENT RIGHTS to BPO preferably until April 30, 2001 but not later than May 31, 2001.

5.4. As from the EFFECTIVE DATE, BASF shall continue all PATENT RIGHT ACTIVITIES related to the RETAINED PATENT RIGHTS and shall bear all related costs.

5.5. As from the EFFECTIVE DATE, BASF shall continue all PATENT RIGHT ACTIVITIES related to the RELATED PATENT RIGHTS and shall share any respective costs equally with BPP or BPO, except for the payments of inventors' remuneration, which shall be calculated according to the use of such RELATED PATENT RIGHTS by the respective PARTY. BASF shall submit to BPP or BPO monthly invoices for the costs incurred by it related to the RELATED PATENT RIGHTS. BPP and BPO agree to pay each such invoice within 30 (thirty) days after its receipt of same from BASF. All invoices shall be in Euro and shall be made payable to BASF.

5.6. As from the date of the last PARTY to sign this AGREEMENT, BASF shall not have the right to abandon any RELATED PATENT RIGHT without the prior consent of BPP or BPO as long as it is classified as a RELATED PATENT RIGHT.

5.7. BASF shall calculate inventors' remuneration based on the use of RELATED PATENT RIGHTS, RETAINED PATENT RIGHTS and TRANSFERRED PATENT RIGHTS in the PO FIELD from January 01 to September 30, 2000. BASF is prepared to extend this calculation based on the use of RELATED PATENT RIGHTS, RETAINED PATENT RIGHTS and *Se*



TRANSFERRED PATENT RIGHTS in the PO FIELD from October 01 to December 31, 2000 provided BPO and BPP give the relevant information such as turnover of certain products and license fees received during this term to BASF before May 31, 2001.

For the use in the PO FIELD remuneration to the respective inventors shall be paid by BPO or BPP. In case BASF decides to make the payment to the respective inventors directly, BPO or BPP shall reimburse BASF.

Before the end of the year 2001 BASF shall provide all information required by BPO or BPP to continue the calculation and payment of inventors' remuneration on the basis of the calculation in the past. Such information shall include a list of patents used, products considered for the calculation of inventors' remuneration before September 30, 2000, license factors and all individual factors of the respective inventors.

#### Article 6 – Term and Termination

6.1. This AGREEMENT shall come into force on the EFFECTIVE DATE and shall continue to be in force until the last TRANSFERRED PATENT RIGHT and/or RETAINED PATENT RIGHT has expired.

6.2. The termination of this AGREEMENT shall not affect the provisions under Article 7, 8 and 9.

#### Article 7 – Liability

7.1. BASF shall not be liable to BPP or BPO, for any reason whatsoever, in connection with this AGREEMENT, except in the case of direct losses and damages resulting from gross negligence or wilful misconduct by personnel of BASF. *SK mu*

7.2. BASF's liability shall be limited in any event to 25 % (twentyfive percent) of the cumulated costs invoiced to BPP or BPO under this AGREEMENT preceding the date on which the event on which such liability is based occurred.

#### Article 8 - Confidentiality

8.1. BPP and BPO undertake, for a period of five (5) years from the EFFECTIVE DATE i) to keep secret and to withhold from third parties any and all confidential information related to RETAINED PATENT RIGHTS and/or RELATED PATENT RIGHTS and ii) to use said confidential information only for the purpose of this AGREEMENT, unless the PARTIES agree otherwise in writing.

BPP and BPO shall, as far as legally possible, engage their employees to keep secret and withhold from third parties, any and all confidential information related to RETAINED PATENT RIGHTS and/or RELATED PATENT RIGHTS during and after the period of their employment BPP or BPO to the same extent as BPP and BPO is obligated to do.

8.2. The above obligations set forth in Article 8.1. shall not apply to such confidential information related to RETAINED PATENT RIGHTS and/or RELATED PATENT RIGHTS as can be shown by BPP and BPO

- a) to have been of public knowledge on the date of disclosure by BASF,
- b) to have already been in the possession of BPP or BPO on the date of disclosure by BASF,
- c) to have become of public knowledge, through no default of BPP or BPO, after such disclosure by BASF, and/or
- d) to have become legally available to BPP or BPO from any third party, without such transmitting third party being under a secrecy obligation vis-à-vis BASF.

SK  
lu

8.3. BASF undertakes, for a period of five (5) years from the EFFECTIVE DATE i) to keep secret and to withhold from third parties any and all confidential information related to TRANSFERRED PATENT RIGHTS and ii) to use said confidential information only for the purpose of this AGREEMENT, unless the PARTIES agree otherwise in writing.

BASF shall, as far as legally possible, engage their employees to keep secret and withhold from third parties, any and all confidential information related to TRANSFERRED PATENT RIGHTS during and after the period of their employment BASF to the same extent as BASF is obligated to do.

8.4. The above obligations set forth in Article 8.3. shall not apply to such confidential information related to TRANSFERRED PATENT RIGHTS as can be shown by BASF

- a) to have been of public knowledge on the EFFECTIVE DATE,
- b) to have become of public knowledge, through no default of BASF, after the EFFECTIVE DATE, and/or
- c) to have become legally available to BASF from any third party, without such transmitting third party being under a secrecy obligation vis-à-vis BPP or BPO.

Referring to BPP and BPO, third party under Section 8.1. is not BNV and/or an AFFILIATE of BNV and referring to BASF third party under Section 8.3. is not an AFFILIATE of BASF.

#### Article 9 – Miscellaneous

9.1. This AGREEMENT shall be governed by and construed in accordance with the laws of the Federal Republic of Germany.

9.2. Any disputes arising between the PARTIES in connection with this AGREEMENT which cannot be settled amicably between the PARTIES shall be exclusively and finally settled in SB  
A

accordance with the arbitration rules of the International Chamber of Commerce. Arbitration shall take place at London, England; language of the proceedings shall be English.

9.3. Amendments of this AGREEMENT must be in writing; this requirement may only be dispensed with the prior written agreement of the PARTIES.

9.4. This AGREEMENT constitutes the entire agreement between the PARTIES with respect to TRANSFERRED PATENT RIGHTS and RETAINED PATENT RIGHTS.

9.5. This AGREEMENT shall not be assigned by either PARTY without the prior written consent of the other PARTY, except that BPP or BPO may assign this AGREEMENT to BNV and/or AFFILIATES of BNV without consent of BASF but with prior written notification to BASF.

9.6. Annex 1, Annex 2 and Annex 3 are integral part of this AGREEMENT.

9.7. The PARTIES have carefully classified the relevant patent rights as TRANSFERRED PATENT RIGHTS, RETAINED PATENT RIGHTS or RELATED PATENT RIGHTS. In the case that during the term of this AGREEMENT one PARTY identifies patent rights which are not classified in the right manner, this PARTY will notify the other PARTIES in writing and the PARTIES will re-classify such patent rights without making further obligations for the past to the other PARTIES. *Sk M*

BASELL Polyolefine GmbH

BASELL Polypropylen GmbH

By: [Signature]

By: ppa. /chlund ppa. Meyer

Name: de Vries Meyer

Name: ppa. /chlund Meyer

Title: Directors

Title: Director Director

Date: 17 May, 2001

Date: 17 May 2001

BASF Aktiengesellschaft

By: [Signature] ppa. Stark

Name: LANGFINGER STARK

Title: Senior Vice President DIRECTOR

Date: May 16, 2001

List of Patents and Patent Applications to transfer from BASF to Basell IP Ludwigshafen/Frankfurt Annex 1

OZ.No.	Continuation/ Divisional of	SGKZ	Status	BPP -> BPO	Contract	Class. Data- room	Final Classi- fication	Title
1) 0050033463		040065	LTE			Bas+B	BasNB	VERBUNDSCICHTSTOFFE AUS GEFUELLTEN POLYOLEFINEN UND EINER THERMOPLASTISCHEN DEKORSCHICHT SOWIE DER VZHV POLYETHYLEN, POLYPROPYLEN U COPOLYMERISATEN
3) 0050035318		040035	LTEB	L		Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON COPOLYMERISATEN DES ETHYLENS MIT ACRYLSAUREESTERN IN EINEM ...
5) 0050035915		040059	LTE			Bas+B	BasNB	VERFAHREN ZUM HERSTELLEN VON HOMO- UND COPOLYMERISATEN VON MONOOLEFINEN MITTELS EINES ZIEGLER-
8) 0050036224		040052	LTE			Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON HOMO- UND COPOLYMERISATEN VON ALPHA-MONOOLEFINENE MITTELS
9) 0050036225		040052	LTE			Bas+B	BasNB	VERFAHREN ZUM HERSTELLEN EINER UEBERGANGSMETALLE ENTHALTENDEN KATALYSATOR-KOMPONENTE FUER ZIEGLER...
16) 0050036602		040052	LTE			Bas+B	BasNB	COPOLYMERISATE DES ETHYLENS MIT CARBOXYLGRUPPENHALTIGEN COMONOMEREN
17) 0050036955		040059	LTE			Bas	BasNB	COPOLYMERISATE DES ETHYLENS MIT CARBOXYLGRUPPENHALTIGEN COMONOMEREN
18) 0050036956		040059	LTE			Bas+B	BasNB	VERFAHREN ZUM HERSTELLEN VON HOMO- UND COPOLYMERISATEN VON ALPHA-MONOOLEFINEN MITTELS EINES ZIEGLER
20) 0050036959		040052	LTE			Bas+B	BasNB	VERFAHREN ZUM HERSTELLEN EINER UEBERGANGSMETALL-KATALYSATOR-KOMPONENTE FUER ZIEGLER-KATALYSATORSYSTE
23) 0050037226		040052	LTE			Bas	BasNB	VERFAHREN ZUM HERSTELLEN EINER TITAN ENTHALTENDEN KATALYSATOR-KOMPONENTE FUER ZIEGLER-KATALYSATORSYS
25) 0050037319		040052	LTE			Bas	BasNB	VERFAHREN ZUM HERSTELLEN EINER TITAN ENTHALTENDEN KATALYSATOR-KOMPONENTE FUER ZIEGLER-KATALYSATORSYS
29) 0050038168		040106	B?				BasNB	DOSIERVORRICHTUNG ZUM REGELBAREN EINBRINGEN VON RIESELFAEHIGEN, PULVERFOERMIGEN STOFFEN IN UNTER
32) 0050038428		040059	LTE		ROW/ZKP	Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON COPOLYMERISATEN DES ETHYLENS MIT ACRYLSAUREESTERN IN EINEM
33) 0050038429		040059	LTEB		ROW/ZKP	Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON COPOLYMERISATEN DES ETHYLENS MIT VINYLESTERN IN EINEM ROEHRREAKTOR
34) 0050038430		040003	B?		ROW		BasNB	SCHNECKENEXTRUDER ZUM ABTRENNEN GASFOERMIGER BESTANDTEILE AUS PLASTISCHEN MASSEN
37) 0050038713		040108	B?		ROW		BasNB	ABSCHIEDESYSTEM ZUR REDUKTION DER FESTSTOFFEMISSION BEI ENTSPANNUNGSVORGAENGEN
40) 0050038833		040058	LEB		ROW/KPP	Bas+B	BasNB	VERFAHREN ZUR REDUKTION DER EMISSION VON KOHLENWASSERSTOFFEN BEI ENTSPANNUNGSVORGAENGEN AN
41) 0050038931		040004	LTE		NTH	Bas+N	BasNB	VERFAHREN ZUM HERSTELLEN VON PROPYLEN-ETHYLEN-POLYMERISATEN
42) 0050039018		040006	B?			Bas	BasNB	VERFAHREN ZUR HERSTELLUNG VON ULTRAHOCHMODULFASERN ODER-FILMEN

PATENT

REEL: 012494 FRAME: 0897

List of Patents and Patent Applications to transfer from BASF to Basell IP Ludwigshafen/Frankfurt

05-NOV-2001 17:22

BASELL IP DEPARTMENT

+49 621 6099447 9.16/25

OZ No.	Continuation/ Divisional of	SGKZ	Status	BPP -> BPO	Class. Data- room	Final Classi- fication	Title
43)0050039529		040054	LTE		Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON NIEDERDRUCKPOLYOLEFINEN MIT VERBESSERTER PRESTOMONOMEREN- UND
44)0050039670		040068	LTE		Bas	BasNB	VERFAHREN ZUR PFROPFUNG VON POLYOLEFINMISCHUNGEN UND VERWENDUNG DER IPROPFCOPOLYMERISCHUNGEN
49)0050040441		040059	LTEB		Bas+B	BasNB	COPOLYMERISATE AUS ETHYLEN MIT ALKENCARBONSAEUREN UNDIODER ALKENCARBONSAEUREDERIVATEN
50)0050040568		040004	LTE	NTH	Bas+N	BasNB	VERFAHREN ZUR HERSTELLUNG VON PROPYLEN-ETHYLEN COPOLYMERISATEN
52)0050040754		040058	LTE		Bas+B	BasNB	POLYETHYLEN SOWIE COPOLYMERISATE AUS UEBERWIEGENDEN ANTEILEN VON ETHYLEN
53)0050040837	0050038713	040108	LTE	ROW		BasNB	ABSCHIEDSYSTEM ZUR REDUKTION DER FESTSTOFFEMISSION BEI ENTSANNUNGSVORGANGEN
54)0050041259		040054	LTE		Bas	BasNB	KATALYSATOR ZUR HERSTELLUNG VON HOCHMOLEKULAREN HOMO- ODER COPOLYMERISATEN DES ETHENS SOWIE DESSEN
55)0050041391		040004	LTE	INTH	Bas+N	BasNB	COPOLYMERISATE DES PROPYLENS
56)0050041421		040033	LTEB	L	Bas+B	BasNB	LOESLICHE KATALYSATORSYSTEME ZUR POLYMERISATION VON C2- BIS C10-ALK-1-ENEN
57)0050041489		040052	LTE		Bas	BasNB	UEBERGANGSMETALL-KATALYSATOR-KOMPONENTE FUER EIN ZIEGLER-KATALYSATORSYSTEM UND DESSEN VERWENDUNG
58)0050041490		040052	LTE		Bas	BasNB	UEBERGANGSMETALL-KATALYSATOR-KOMPONENTE FUER EIN ZIEGLER-KATALYSATORSYSTEM UND DESSEN VERWENDUNG
59)0050041492		040052	LTE	NTH	Bas+N	BasNB	UEBERGANGSMETALL-KATALYSATOR-KOMPONENTE FUER EIN ZIEGLER-KATALYSATORSYSTEM UND DESSEN VERWENDUNG
60)0050041515		040058	LFB		Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON ETHYLEN-POLYMERISATEN BEI DRUECKEN OBERHALB VON 500 BAR IN EINEM
61)0050041673		040004	LTE		Bas	BasNB	POLYMERISCHUNGEN AUS PROPYLEN-COPOLYMERISATEN UND POLYETHYLEN
62)0050041795		040002	LTE	NTH	Bas+N	BasNB	ZIEGLER-MATTA-KATALYSATORSYSTEME MIT METALLORGANISCHEN VERBINDUNGEN
66)0050042280		040010	LTE		Bas	BasNB	TEILVERNETZTE KUNSTSTOFFMASSE AUS POLYMERISATEN DES PROPYLENS UND DES ETHYLENS
69)0050042437		040004	LTE	NTH	Bas+N	BasNB	PROPYLEN-ETHYLEN COPOLYMERISATE AUS DREI VERSCHIEDENEN BESTANDTEILEN
70)0050042465		040004	LTE	NTH	Bas+N	BasNB	PROPYLEN-ETHYLEN COPOLYMERISATE MIT HOHEM KAUSCHUKGEHALT
71)0050042466		040033	LTEB	L	Bas+B	BasNB	ISOLIERBARES, GETRAEGERTES KATALYSATORSYSTEM ZUR POLYMERISATION VON C2- BIS C10-ALK-1-ENEN

PATENT

REEL: 012494 FRAME: 0898

List of Patents and Patent Applications to transfer from BASF to Basell IP Ludwigshafen/Frankfurt

OZ-No.	Continuation/ Divisional of	SGKZ	Status	BPP -> BPO	Contract	Class. Data- room	Final Classi- fication	Title
73) 0050042478		040033	LTEB	L		Bas+B	BasNB	LOESLICHE KATALYSATORSYSTEME ZUR HERSTELLUNG VON POLYALKYLENEN MIT HOHEN MOLMASSEN
75) 0050042529		040059	LTE			Bas	BasNB	THERMOPLASTISCHE POLYOLEFINFORMMASSEN MIT EINEM GEHALT AN N,N'-HEXAMETHYLEN-1,6-BIS-ERUCAMID
76) 0050042624		040002	LTE			Bas+B	BasNB	MIT ALUMINIUMPHOSPHAT GETRAEGERTE ZIEGLER-NATTA-KATALYSATORSYSTEME
77) 0050042664		040002	LTE		NTH	Bas+N	BasNB	VERFAHREN ZUR HERSTELLUNG VON ZIEGLER-NATTA-KATALYSATORSYSTEMEN
78) 0050042665		040033	LTE	L		Bas+B	BasNB	DES- UND REAKTIVIERTE METALLOXENKATALYSATORSYSTEME
81) 0050042729		040054	LTE			Bas	BasNB	VERFAHREN ZUR HERSTELLUNG EINES TRAEGERKATALYSATORS FUER DIE POLYMERISATION VON ALPHA-OLEFINEN
83) 0050042786		040060	LEB			Bas	BasNB	VERFAHREN ZUM ENTFERNEN VON VERUNREINIGUNGEN AUS ETHYLENCOPOLYMERISATEN
86) 0050043009		040033	LTEB	L		Bas+B	BasNB	KATALYSATORSYSTEME ZUR POLYMERISATION VON C2-BIS C10-ALKENEN
88) 0050043013		040054	LTE			Bas	BasNB	PHILIPS-KATALYSATOR UND SEINE VERWENDUNG ZUR HERSTELLUNG VON ETHYLEN-ALPHA-OLEFIN-COPOLYMERISATEN
89) 0050043047		040004	LTE		NTH	Bas+N	BasNB	VERFAHREN ZUR HERSTELLUNG VON PROPYLEN-ETHYLEN-COPOLYMERISATEN
91) 0050043088		040033	LTE	L		Bas+B	BasNB	FESTSTOFF-, ENTHALTEND CHEMISCH GEBUNDENE METALLALKYLGRUPPEN, UND SEINE VERWENDUNG
92) 0050043131		040032	LTEB	L		Bas+B	BasNB	KATALYSATORSYSTEME ZUR POLYMERISATION VON C2- BIS C10-ALKYLENEN
93) 0050043192		040058	LEB		ROW	Bas+B	BasNB	VERFAHREN ZUM ENTFERNEN VON NIEDERMOLEKULAREN, ZAEBENPRODUKTEN BEI DER HOCHDRUCKPOLYMERISATION DES
95) 0050043227		040073	LTE			Bas+B	BasNB	THERMOPLASTISCHE FORMMASSE AUF DER BASIS VON BITUMEN
96) 0050043235		040002	LTE		NTH	Bas+N	BasNB	ZIEGLER NATTA-KATALYSATORSYSTEME MIT SPEZIELLEN SILICIUMORGANISCHEN VERBINDUNGEN
98) 0050043286		040033	LTEB	L		Bas+B	BasNB	KATALYSATORSYSTEME ZUR POLYMERISATION VON C2- BIS C10-ALKYLENEN
99) 0050043303		040059	LTEB		ROW	Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON COPOLYMERISATEN DES ETHYLENS MIT ACRYLSAEURE ODER GEMISCHEN VON
100) 0050043304		040059	LTEB		ROW	Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON COPOLYMERISATEN DES ETHYLENS MIT ACRYLSAEUREESTERN
101) 0050043305		040059	LTE		ROW	Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON COPOLYMERISATEN DES ETHYLENS MIT VINYLESTERN



List of Patents and Patent Applications to transfer from BASF to Basell IP Ludwigshafen/Frankfurt

IOZ-No.	Continuation/ Divisional of	SGKZ	Status	BPP Contract BPO	Class. Data- room	Final Classi- fication	Title
102)	0050043314	040003	LTE		Bas	BasNB	MIT DISMALEINIMIDVERBINDUNGEN TEILVERNFTZTE OLEFINPOLYMERISATE
103)	0050043317	040003	LTE		Bas+B	BasNB	MAL EINSAEUREBISIMIDVERNETZTE, WEICHE POLYOLEFINMISCHUNGEN
104)	0050043331	040059	LTEB	ROW	Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON COPOLYMERISATEN DES ETHYLENS MIT ACRYLSAEUREESTERN ODER ACRYLSAEURE
108)	0050043496	040054	LTE		Bas	BasNB	PHILIPPS-KATALYSATOR ZUR POLYMERISATION VON OLEFINEN
109)	0050043534	040066	LTE		Bas	BasNB	VERPACKUNGSFOLIE AUS EINER SIGGELSCHICHT UND EINER TRAEGERSCICHT
110)	0050043551	040054	LTE		Bas	BasNB	VERFAHREN ZUR HERSTELLUNG EINES TRAEGERKATALYSATORS FUER DIE POLYMERISATION VON ALPHA-OLEFINEN
111)	0050043622	040066	LTE		Bas+B	BasNB	VERWENDUNG EINES COPOLYMERISATS AUS ALPHA-OLEFINEN UND UNGESAEETIGTEN, UNPOLAREN COMONOMEREN ALS
114)	0050043735	040004	LTE	NTH	Bas+N	BasNB	COPOLYMERISATE DES PROPYLENS MIT VERRINGERTER WEISSBRUCHNEIGUNG
116)	0050043877	040033	LTEB	IL	Bas+B	BasNB	MODIFIZIERTE GETRAEGERTE CHROMOCEN-KATALYSATORSYSTEME
119)	0050044001	040066	LTE		Bas+B	BasNB	VERWENDUNG EINES COPOLYMERISATS AUS ETHYLEN UND VINYLACETAT ALS LAMINIERFOLIE
126)	0050044225	0050042709	LEB/EB			BasNB	ETHYLENHOMOPOLYMERISATE UND -COPOLYMERISATE SOWIE EIN VERFAHREN ZU IHRER HERSTELLUNG
127)	0050044282	040035	LTE	IL	Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON MEHRPHASIGEN HOMO- ODER COPOLYMERISATEN VON C2-C10-ALK-1-ENEN IN
131)	0050044410	040032	LTE	IL	Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON POLYMERISATEN VON C2- BIS C10-ALK-1 ENEN UNTER VERWENDUNG VON
132)	0050044411	040032	LTEB	IL	Bas+B	BasNB	RACEMISCHE METALLOENKOMPLEXE UND VERFAHREN ZU IHRER HERSTELLUNG
133)	0050044416	040032	LTE	IL	Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON METALLOENEN IN EINEM REAKTIONSSCHRITT
135)	0050044472	040002	LTE	NTH	Bas+N	BasNB	KATALYSATORSYSTEME VOM TYP DER ZIEGLER-NATTA-KATALYSATOREN
137)	0050044667	040032	LTE	IL	Bas+B	BasNB	METALLOENKOMPLEXE MIT HETEROFUNKTIONELLEN GRUPPEN AM CYCLOPENTADIENYLSYSTEM
138)	0050044668	040033	LTE	IL	Bas+B	BasNB	GETRAEGERTE METALLOENKOMPLEXE MIT HETEROFUNKTIONELLEN GRUPPEN AM CYCLOPENTADIENYLSYSTEM
140)	0050044761	040002	LTE		Bas+B	BasNB	METHOD OF INJECTION-MOULDING ONIO A PREFORMED WEB

List of Patents and Patent Applications to transfer from BASF to Basell IP Ludwigshafen/Frankfurt

05-NOV-2001

17:23

BASELL IP-DEPARTMENT

+49 621 6099447

9.19/25

OZ.No.	Continuation/ Divisional of	SGKZ	Status	PPP -> BPO	Contract	Class. Data- Room	Final Classi- fication	Title
141 0050044766		040002	LTE			Bas+B	BasNB	PREPARATION OF A DRIED TRANSITION METAL PRODUCT
142 0050044768		040002	LTE			Bas+D	BasNB	SPRAYING SOLID
144 0050044770		040002	LTE			Bas+B	BasNB	POLYOLEFIN COMPOSITIONS AND ARTICLES STERILIZABLE BY IRRADIATION
145 0050044772		040002	LTE			Bas+B	BasNB	POLYMERISATION CATALYST
146 0050044773		040002	LTE			Bas+B	BasNB	TRANSITION METAL COMPOSITION
147 0050044776		040032	LE	IL		Bas+B	BasNB	OLEFIN COPOLYMERISATION
148 0050044777		040004	LTE			Bas	BasNB	SCRATCH RESISTANT POLYMER COMPOSITIONS AND ARTICLES
149 0050044778		040007	LTE			Bas+B	BasNB	MODIFIED OLEFIN POLYMERS
151 0050044784	0050044766	040002	LTE				BasNB	PREPARATION OF A DRIED TRANSITION METAL PRODUCT
153 0050044786	0050044769	040002	LTE/IB*				BasNB	SUPPORTED TRANSITION METAL COMPOSITION
155 0050044867		040032	LTE	L		Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON VERBRUECKTEN HALBSANDWICHKOMPLEXEN
156 0050044893		040001	LTE			Bas+B	BasNB	KATALYSATORSYSTEME ZUR POLYMERISATION VON C2-BIS-C8-ALK-1-ENEN
157 0050044910		040002	LTE		NTH	Bas+N	BasNB	VERFAHREN ZUR AUFBEREITUNG VON KATALYSATORSYSTEMEN VOM TYP DER ZIEGLER-NATTI-KATALYSATOREN
160 0050044953		040033	LTE	L		Bas+B	BasNB	AMINATO-KATALYSATORSYSTEME ZUE POLYMERISATION VON OLEFINEN
167 0050045195		040033	LTE	L		Bas+B	BasNB	GETRAGERTE METALLOGEN KATALYSATOR SYSTEME
168 0050045196		040033	LTEB	L		Bas+B	BasNB	GETRAGERTE METALLOGEN KATALYSATORSYSTEME
169 0050045212		040001	LTE		NTH	Bas+N	BasNB	HOCHFLEXIBLE PROPYLEN-ETHYLEN-COPOLYMERISATE
171 0050045220		040003	LTEB			Bas+B	BasNB	TEILVERNETZTE POLYOLEFINMISCHUNGEN ENTHALTEND POLYISOBUTYLEN
172 0050045223		040036	LTE	IL		Bas+B	BasNB	OLIGOMERISATE UND POLYMERISATE VON AMINOALKENEN

Basell\_lists\_an\_Vera.xls, transferred\_patent\_rights  
05.04.2001

## List of Patents and Patent Applications to transfer from BASF to Basell IP Ludwigshafen/Frankfurt

OZ-No.	Confiation/ Divisional of	SGKZ	Status	BPP Contract RPO	Class. Data- room	Final Classi- fication	Title
173) 0050045395		040059	LTEB		Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON COPOLYMERISATEN DES ETHYLENS MIT ALKENCARBONSAEURE
174) 0050045404		040063	LTE		Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON POLYOLEFINEN MIT GERINGEN EXTRAHIERBAREN ANTEILEN
179) 0050045638		040070	LTE		Bas+B	BasNB	MEHRSCICHTIGER, FLUORHALTIGER POLYMERER STOFF
182) 0050045661		040032	LTE	L	Bas+B	BasNB	METALLOENKOMPLEXE MIT KATIONISCHER BRUECKE
192) 0050045905		040032	LTEB	L	Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON VERBRUECKTEN METALLOENKOMPLEXEN
193) 0050045930		040001	LTE		Bas+N	BasNB	VORRICHTUNG ZUR GASPHASENPOLYMERISATION VON C2-C8-ALK-1-ENEN
194) 0050045999		040032	LTE	L	Bas+B	BasNB	VERFAHREN ZUR UMWANDLUNG DER ACHIRALEN MESO-FORM EINES ANSA-METALLOENKOMPLEXES IN DIE CHIRALE
195) 0050046000		040032	LTE	L	Bas+B	BasNB	VERFAHREN ZUR UMWANDLUNG DER ACHIRALEN MESO-FORM ODER DES RACEMATS EINES ANSA-METALLOENKOMPLEXES
197) 0050046060		040036	LTE	L	Bas+B	BasNB	ALS PHASENVERMITTLER GEEIGNETE, 2-OXAZOLINYL TERMINIERTE POLYMERE UND OLIGOMERE
206) 0050046370		040054	LE		Bas	BasNB	MIT ORGANISCHEN VERBINDUNGEN REDUZIERTE PHILLIPS-KATALYSATOREN MIT KURZER INDUKTIONZEIT
211) 0050046484		040033	LTEB	L	Bas+B	BasNB	METALLOENKATALYSATORSYSTEME MIT LEWIS-BASEN
213) 0050046539		040033	LTE	L	Bas+B	BasNB	V.Z.H. VON POLYMERISATEN VON C2- BIS C10-ALKENEN IN GEGENWART VON METALLOENKOMPLEXEN MIT KATIONISC
214) 0050046595		040033	LTEB	L	Bas+B	BasNB	GETRAEGERTE KATALYSATORSYSTEME
215) 0050046596		040035	LTE	L	Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON POLYMERISATEN VON ALKENEN DURCH SUSPENSIONSPOLYMERISATION
216) 0050046597		040035	LTE	L	Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON POLYMERISATEN VON ALKENEN DURCH GASPHASENPOLYMERISATION
217) 0050046661		040002	LTE		Bas+N	BasNB	ZIEGLER-NATTA-KATALYSATORSYSTEME MIT SPEZIELLEN SILICIUMORGANISCHEN VERBINDUNGEN
218) 0050046778		040035	LTE	L	Bas	BasNB	VERFAHREN ZUR HERSTELLUNG VON POLYMERISATEN VON ALK-1-ENEN IN GEGENWART EINER GETRAEGERTEN
219) 0050046779		040010	LTE		Bas+B	BasNB	VERPACKUNGSFOLIE AUS EINER SIEGELSCHICHT UND EINER TRAEGERSCICHT
221) 0050046787		040032	LTEB	L	Bas+B	BasNB	POLYMERISATIONSKATALYSATOREN MIT $\beta$ -DIKETIMINAT-LIGANDEN



PATENT

REEL: 012494 FRAME: 0902

List of Patents and Patent Applications to transfer from BASF to Basell IP Ludwigshafen/Frankfurt

OZ No.	Continuation/ Divisional of	SGKZ	Status	BPP -> BPO	Contract	Class. Data- room	Final Classi- fication	Title
223)	0050046845	040032	LTEB	L		Bas+B	BasNB	VERFAHREN ZUR WIEDERGEWINNUNG VON METALLOENKOMPLEXEN
225)	0050046948	040035	LTE	L		Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON POLYMERISATEN VON C2 BIS C12-ALKENEN UNTER ZUSATZ EINES
227)	0050046970	040035	LTEB	L		Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON KRISTALLINEN POLYMERISATEN DURCH DISPERSIONSPOLYMERISATEN
229)	0050046987	040002	LTE		NTH	Bas+N	BasNB	KATALYSATORSYSTEME VOM TYP DER ZIEGLER-NATTA-KATALYSATOREN
230)	0050046988	040033	LTEB	L		Bas+B	BasNB	METALLOENKATALYSATOREN MIT ANORGANISCHEN OXIDEN ALS TRAEGER
231)	0050047024	040031	LTE	L		Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG SUBSTITUIERTER INDANONE
232)	0050047039	040073	LTE			Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG GEFARBTER THERMOPLASTISCHER FORMMASSEN
233)	0050047060	040033	LTEB	L		Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON GETRAGERTEN UEBERGANGSMETALLKATALYSATOREN
238)	0050047249	040031	LTE	L		Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG VON INDENDERIVATEN
239)	0050047277	040210	B?			Bas	BasNB	WEISSBRUCHARME, ZAEHRMODIFIZIERTE PROPYLENPOLYMERISATE
240)	0050047310	040002	LTE		NTH	Bas+N	BasNB	BEI IHRER HERSTELLUNG MODIFIZIERTE ZIEGLER-NATTA-KATALYSATORSYSTEME
241)	0050047311	040002	LTE		NTH	Bas+N	BasNB	BEI IHRER HERSTELLUNG MODIFIZIERTE ZIEGLER-NATTA-KATALYSATORSYSTEME
242)	0050047315	040031	LTE	L		Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG SUBSTITUIERTER INDANONE
243)	0050047326	040006	LTEB			Bas+B	BasNB	VERFAHREN ZUM HERSTELLEN VON ROHFORMIGEN HOHLKOEERPERN
244)	0050047341	040070	LTE			Bas+B	BasNB	VERFAHREN ZUR BESCHICHTUNG VON KUNSTSTOFFFORMKOEERPERN
247)	0050047429	040054	LTE			Bas	BasNB	VERFAHREN ZUR HERSTELLUNG VON GETRAGERTEN CHROMKATALYSATOREN
249)	0050047456	040055	B?		ROW		BasNB	VERFAHREN ZUR HERSTELLUNG VON HOMOPOLYMERISATEN ODER COPOLYMERISATEN DES PROPYLENS
250)	0050047458	040003	LTE			Bas	BasNB	MIT UNGESAE TTIGTEN ESTERN TEILVERNETZTE KUNSTSTOFFMASSEN
256)	0050047628	040001	LTE		NTH	Bas+N	BasNB	VERFAHREN ZUR GASPHASENPOLYMERISATION VON C2-C3-ALK-1-ENEN MITTELS ZIEGLER-NATTA- ODER METALLOEN

05-NOV-2001 17:24

BPSELL IP-DEPARTMENT

+49 621 6099447 6.21/25

Basell\_lists\_an\_Vera.xls, transferred\_patent\_rights

List of Patents and Patent Applications to transfer from BASF to Basell IP Ludwigshafen/Frankfurt

OZ-No.	Continuation/ Divisional of	SGKZ	Status	BPP -> BPO	Contract	Class. Data- room	Final Classi- fication	Titel
259) 0050047676		040123	B?				BasNB	THERMOPLASTISCHE FORMMASSEN
260) 0050047680		040032	LE	L		Bas+B	BasNB	TRIPODALE CYCLOPENTADIENDERIVATE UND DEREN VERWENDUNG
261) 0050047696		040033	LE	L		Bas+B	BasNB	NICHT SELBSTENTZUENDLICHER FESTSTOFF
264) 0050047793		040006	LE			Bas+B	BasNB	VERBUNDSCICHTSTOFF AUS PROPYLENPOLYMERISAT UND POLYVINYLCHLORID
266) 0050047829		040032	LE	L		Bas+B	BasNB	KAMMPOLYMERE VIA METALLOENKATALYSE
267) 0050047830		040033	LE	L		Bas+B	BasNB	GETRAFGERTES KATALYSATORSYSTEM ZUR POLYMERISATION VON ALK-1-ENEN
268) 0050047852		040202	B?		NTH	Bas+N	BasNB	HOCHKRISTALLINE PROPYLENHOMOPOLYMERISATE
271) 0050047930		040054	LE			Bas+B	BasNB	VERFAHREN ZUR POLYMERISATION VON A-OLEFINEN IN DER GASPHASE
274) 0050047984		040033	B?	L		Bas+B	BasNB	KATALYSATORFORSUNG ZUR POLYMERISATION VON A-OLEFINEN
275) 0050047995		040003	B?				BasNB	VERFAHREN ZUR HERSTELLUNG VON GRIESS-ODER PULVERFORMERIGEN POLYPROPYLEN- ODER PROPYLENMISCHPOLYMERISA
276) 0050048036		040204	B?		NTH	Bas+N	BasNB	STATISTISCHE PROPYLENCOPOLYMERISATE
277) 0050048037		040103	B+				BasNB	POLYMERMISCHUNG
279) 0050048101		040204	B?		NTH	Bas+N	BasNB	PROPYLENPOLYMERISATE
280) 0050048123		040001	LE		NTH	Bas+N	BasNB	VERFAHREN ZUR POLYMERISATION VON C2-C8-ALK-1-ENEN MITTELS EINES ZIEGLER-NATTA- KATALYSATORSYSTEMS
281) 0050048132		040003	B+		ROW		BasNB	VERFAHREN ZUR DOSIERUNG VON POLYPROPYLEN-GRANULAT
283) 0050048150		040032	LE	L		Bas+B	BasNB	VERFAHREN ZUR SELEKTIVEN HERSTELLUNG VON RACEMISCHEN ANSA- METALLOENKOMPLEXEN
288) 0050048291		040033	B+	L		Bas+B	BasNB	KATALYSATORZUBEREITUNG FUER DIE (CO)POLYMERISATION VON ALK-1-ENEN
295) 0050048443		040116	B+				BasNB	POLYMERMISCHUNG MIT GUTER VERARBEITBARKEIT
300) 0050048567		040007	B+			Bas+B	BasNB	VERFAHREN ZUR NUKLEIERUNG VON KRISTALLISATIONSFAEHIGEN POLYMERISATEN

Basell\_lists\_an\_Vera.xls, transferred\_patent\_rights

+49 621 6099447 5.22/25

BASELL IP-DEPARTMENT

05-NOV-2001 17:25

List of Patents and Patent Applications to transfer from BASF to Basell IP Ludwigshafen/Frankfurt

OZ-No.	Continuation/ Divisional of	SGKZ	Status	BPP ---> BPO	Contract	Class. Data Room	Final Classi- fication	Title
301) 0050048628		040104	B+				BasNB	GASPHASENWIIRBELSCHICHTVERFAHREN UND DANACH ERHAELTLICHE ETHYLENHOMO UND COPOLYMERE
302) 0050048661		040113	B+				BasNB	V.V. DURCH STERISCH GEHINDERTE AMINE ODER DEREN N-HYDROXY- O. N-OXYLDERIVATE STABILISIERTEN ETHYLEN
303) 0050048686		040056	LE		NTH	Bas+N	BasNB	KONTINUIERLICHES GASPHASENPOLYMERISATIONSVERFAHREN
304) 0050048742		040120	B+				BasNB	MEHRSCHICHTIGES KUNSTSTOFFVERBUNDMATERIAL MIT EINER SPERRSCHICHT AUS POLYBUTYLENTEREPHTHALAT
305) 0050048773		040037	B+	L		Bas+B	BasNB	SPITZSTRECKGEBLASENE BEHAELTER AUS OLEFINPOLYMERISATEN
306) 0050048783		040033	LE	L		Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG EINES GETRAEGERTEN KATALYSATORSYSTEMS
308) 0050048873		040236	B+	T		Bas	BasNB	POLYMERE DES PROFENS
309) 0050048874		040103	B+				BasNB	ETHYLENCOPOLYMERE MIT ENGER COMONOMVERTEILUNG
310) 0050048902		040001	B+			Bas+B	BasNB	VERFAHREN ZUR CHARATERISIERUNG VON TEILKRISTALLINEN POLYMERISATEN
311) 0050048903		040204	B+		NTH	Bas+N	BasNB	STATISTISCHE PROPYLENCOPOLYMERISATE
313) 0050048981		040033	B+	L		Bas+B	BasNB	KATALYSATORSYSTEM MIT ALUMINIUMFLUORIDAKTIVATOR
314) 0050049029		040033	LE	L		Bas+B	BasNB	VERFAHREN ZUR HERSTELLUNG GETRAEGERTER KATALYSATOREN
317) 0050049141		040032	LEB	L		Bas+D	BasNB	UEBERGANGSMETALLKOMPLEXE
323) 0050049399		040001	B+		NTH	Bas+N	BasNB	VERFAHREN ZUR PARAMETERMESSUNG IN REAKTOREN MIT BEWEGLICHEN RUEHREN
327) 0050050063		040033	B+	L		Bas+B	BasNB	TRAEGERKATALYSATOR ZUR OLEFINPOLYMERISATION
331) 0050050544		040032	B+	L		Bas+B	BasNB	ORGANOCHROMVER, ALS KATALYSATORKOMPONENTE FUER POLYMERISATION U.L.COPOLYMERISATION VON OLEFINEN
332) 0050050575		040036	B+	L		Bas+B	BasNB	COPOLYMERE VON ETHYLEN C3-C12 A-OLEFINEN
335) 0050050565		040033	B+	L		Bas+B	BasNB	KATALYSATORSYSTEM, DESSEN HERSTELLUNG UND VERWENDUNG ZUR POLYMERISATION VON OLEFINEN
757) 0775000005		040033	EA/LEB	L		Bas+D	BasNB	VERFAHREN ZUR HERSTELLUNG EINES GETRAEGERTEN KATALYSATORSYSTEMS

25-NOV-2001 17:25

BASELL IP-DEPARTMENT

+49 621 60994447

9.23/25

List of Patents and Patent Applications to transfer from BASF to Basell IP Ludwigshafen/Frankfurt

OZ-No.	Continuation/ Divisional of	SGKZ	Status	BPP -> BPO	Contract	Class. :Data- :room	Final Classi- fication	Title	+49 621 6099447
35)	0050038605	040052	LTE				BasNB*	VERFAHREN ZUM HERSTELLEN VON HOMO- UND COPOLYMERISATEN VON ALPHA-MONOOLEFINEN MITTELS EINES ZIEGLER	
51)	0050040727	040056	LTE		INTH*		BasNB*	VERFAHREN ZUM HERSTELLEN VON PROPYLEN-ETHYLEN-POLYMERISATEN	
67)	0050042331	040004	LTE		INTH*		BasNB*	VERFAHREN ZUR HERSTELLUNG VON PROPYLEN-ETHYLEN COPOLYMERISATEN	
129)	0050044373	040004	LE/LTE*		INTH*		BasNB*	PROPYLEN-ETHYLEN COPOLYMERISATE MIT HOHEM KAUTSCHUKGEGHALT	
134)	0050044452	040004	LE/LTE*		INTH*		BasNB*	PROPYLEN-ETHYLEN COPOLYMERISATE AUS DREI VERSCHIEDENEN BESTANDTEILEN	
152)	0050044785	040002	LTE		INTH		BasNB*	DRYING PROCESS AND PRODUCT	
158)	0050044920	040033	LTE	L			BasNB*	FESTSTOFF, ENTHALTEND CHEMISCH GEBUNDENE METALLALKYLGRUPPEN, UND SEINE VERWENDUNG	
159)	0050044924	040059	LTE				BasNB*	COPOLYMERISATE AUS ETHYLEN MIT ALKENCARBONSAEUREN UND/ODER ALKENCARBONSAEUREDERIVATEN	
163)	0050045003	040010	LE/LTE*				BasNB*	TEILVERNETZTE KUNSTSTOFFMASSE AUS POLYMERISATEN DES PROPYLENS UND DES ETHYLENS	
166)	0050045142	040054	LTE*				BasNB*	PHILLIPS-KATALYSATOR UND SEINE VERWENDUNG ZUR HERSTELLUNG VON ETHYLEN-ALPHA-OLEFIN-COPOLYMERISATEN	
175)	0050045431	040004	LE/LTE*				BasNB*	SCRATCH RESISTENT POLYMER COMPOSITIONS AND ARTICLES	
177)	0050045571	040003	LTE*				BasNB*	MIT BISMALEINIMIDVERBINDUNGEN TEILVERNETZTE OLEFINPOLYMERISATE	
183)	0050045672	040066	LTE				BasNB*	VERWENDUNG EINES COPOLYMERISATS AUS ALPHA-OLEFINEN UND UNGESAETIGTEN, UNPOLAREN COMONOMEREN ALS	
187)	0050045840	040033	LTEB*	L			BasNB*	LOESLICHE KATALYSATORSYSTEME ZUR HERSTELLUNG VON POLYALK-1-ENEN MIT HOHEN MOLMASSEN	
200)	0050046240	040036	LE/LTE B*	L			BasNB*	LOESLICHE KATALYSATORSYSTEME ZUR HERSTELLUNG VON POLYALK-1-ENEN MIT HOHEN MOLMASSEN	
201)	0050046278	040004	LE/LTE*		INTH*		BasNB*	PROPYLEN-ETHYLEN-COPOLYMERISATE AUS DREI VERSCHIEDENEN BESTANDTEILEN	
202)	0050046287	040054	LTE*				BasNB*	PHILLIPS-KATALYSATOR UND SEINE VERWENDUNG ZUR HERSTELLUNG VON ETHYLEN-ALPHA-OLEFIN-COPOLYMERISATEN	
203)	0050046290	040054	LTE*				BasNB*	VERFAHREN ZUR HERSTELLUNG EINES TRAEGERKATALYSATORS FUER DIE POLYMERISATION VON ALPHA-OLEFINEN	9.24/25
224)	0050046900	040002	LE/LTE*		INTH*		BasNB*	ZIEGLER-NATTA-KATALYSATORSYSTEM MIT SPEZIELLEN SILICUMORGANISCHEN VERBINDUNGEN	

PATENT

REEL: 012494 FRAME: 0906

List of Patents and Patent Applications to transfer from BASF to Basell IP Ludwigshafen/Frankfurt

05-NOV-2001 17:26

BASELL IP-DEPARTMENT

49 621 6099447

0.25/25

OZ-No.	Continuation/ Divisional of	SGKZ	Status	BPP -> BPO	Contract	Class. Data- room	Final Classi- fication	Title
235)	0050042478	040033	LTEB*	L			BasNB*	LOESLICHE KATALYSATORSYSTEME ZUR HERSTELLUNG VON POLYALK-1-ENEN MIT HOHEN MOLMASSEN
236)	0050047079	040054	L/LTE*				BasNB*	KATALYSATOR ZUR HERSTELLUNG VON HOCHMOLEKULAREN HOMO- ODER COPOLYMERISATEN DES ETHENS SOWIE DESSEN METALLOENKOMPLEXE MIT HEREROFUNKTIONELLEN GRUPPEN AM CYCLOPENTADIENVLSYSTEM
252)	0050047550	040032	LTE*	L			BasNB*	RACEMISCHE METALLOENKOMPLEXE UND VERFAHREN ZU IHRER HERSTELLUNG
253)	0050047551	0050044411	LTEB*	L			BasNB*	LOESLICHE KATALYSATORSYSTEME ZUR HERSTELLUNG VON POLYALK-1-ENEN MIT HOHEN MOLMASSEN
262)	0050047765	0050042478	LTEB*	L			BasNB*	HOCHFLEXIBLE PROPYLEN-ETHYLEN-COPOLYMERISATE
270)	0050047913	0050045212	LTE*		NTH*		BasNB*	VERFAHREN ZUR HERSTELLUNG VON POLYOLEFINEN MIT GERINGEN EXTRAHIERBAREN ANTEILEN
273)	0050047965	0050045404	LTE*				BasNB*	NEUE CARBONSAEUREDERIVATE, IHRE HERSTELLUNG UND VERWENDUNG ALS GEMISCHTE ETATVB REZEPTORANTAGONIST
284)	0050048212	0050043131	LTEB*	L			BasNB*	KATALYSATORSYSTEME ZUR POLYMERISATION VON C2- BIS C10-ALK-1-ENEN
285)	0050048213	0050043131	LTEB*	L			BasNB*	KATALYSATORSYSTEME ZUR POLYMERISATION VON C2- BIS C10-ALK-1-ENEN
286)	0050048257	0050043131	LTEB*	L			BasNB*	VERFAHREN ZUR HERSTELLUNG VON MEHRPHASIGEN HOMO- ODER COPOLYMERISATEN VON C2-C10-ALK-1-ENEN
289)	0050048299	0050044282	LTE*	L			BasNB*	OLIGOMERISATE UND POLYMERISATE VON AMINOALKENEN
294)	0050048424	0050045223	LTE*	L			BasNB*	AMINATO KATALYSATORSYSTEME ZUR POLYMERISATION VON OLEFINEN
296)	0050048539	0050044953	LTE*	L			BasNB*	KATALYSATORSYSTEME VOM TYP DER ZIEGLER-NATTA-KATALYSATOREN
299)	0050048546	0050044472	LTE*		NTH*		BasNB*	KATALYSATORSYSTEME ZUR POLYMERISATION VON C2-BISC10-ALKENEN
307)	0050048829	0050043009	LTEB*	L			BasNB*	VERFAHREN ZUR WIEDERGEWINNUNG VON METALLOENKOMPLEXEN
324)	0050049466	0050046845	LTEB*	L			BasNB*	VERFAHREN ZUR HERSTELLUNG VON POLYMERISATEN VON ALK-1-ENEN IN GEGENWART EINER GETRAEGERTEN
349)	0050051294	0050046778	LTE*	L			BasNB*	KAMMPOLYMERE VIA METALLOENKATALYSE
367)	0050051976	0050047829	LTE*	L			BasNB*	

GESAMT SEITEN 25

PATENT

RECORDED: 01/16/2002

REEL: 012494 FRAME: 0907