Form PTO-1595 (Rev. 10/02) OMB No. 0651-0027 (exp. 6/30/2005) Table of Wilson Column 1	05-08-2003 ARTMENT OF COMM Patent and Trademark
Take a setting and send send send send send send send se	MUBIUM
Tab settings ➡ ➡ ➡	102442877 ▼ ▼ arks: Please record the attached original documents or copy thereof.
	Name and address of receiving party(ies).
Name of conveying party(ies): Managerta Company	Name: Metabolix, Inc.
Monsanto Company	
	Internal Address:
Additional name(s) of conveying party(ies) attached? Yes	
3. Nature of conveyance:	()
✓ Assignment	The state of the s
Security Agreement Change of Nam	Street Address:
Other	
	City: Cambridge State: MA Zip: 02142
Execution Date: May 14 2001 and May 21, 2001	
	Additional name(s) & address(es) attached? Yes
4. Application number(s) or patent number(s):	
2 2	application, the execution date of the application is:
A. Patent Application No.(s)	B. Patent No.(s) 5,977,250
	•
	ers attached? Yes No
concerning document should be mailed:	6. Total number of applications and patents involved
Name: Patrea L. Pabst, Esq.	7. Total fee (37 CFR 3.41)\$\(\frac{40.00}{}{}
Internal Address:	✓ Enclosed
Internal Address:	Authorized to be charged to deposit account
HOLLAND & KNIGHT LLP	
	8. Deposit account number:
Street Address: One Atlantic Center, Suite 2000	
1201 West Peachtree Street NE	50-1868
	_
City: Atlanta State: GA Zip: 30309	Table Mark
DO NOT	USE THIS SPACE
9. Signature.	
V	
Patrea L. Pabst, Esq.	April 30 , 200
Name of Person Signing	Signature Date
Total number of pages including	cover sheet, attachments, and documents:
3 LINELLER 00000053 5977250 Mail documents to be recorded Commissioner of Pater	d with required cover sheet information to: nts & Trademarks, Box Assignments
t 40.00 GP	ington, D.C. 20231

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT ("Assignment") is made and entered into as of this 14th day of May, 2001, by and between Metabolix, Inc., a Delaware corporation, having its principal place of business located at 303 Third Street, Cambridge, Massachusetts 02142 (hereinafter "Assignee"), and Monsanto Company, a Delaware corporation, having its principal place of business located at 800 North Lindbergh Boulevard, St. Louis, Missouri 63167 (hereinafter "Assignor").

WHEREAS, except as otherwise indicated, Assignor owns or has owned the patents and patent applications identified on <u>Schedule A</u> and <u>Schedule B</u>, attached hereto, some of which have lapsed or have been abandoned;

WHEREAS, Assignee acknowledges that some of the patents and patent applications listed on <u>Schedule A</u> and <u>Schedule B</u> have been abandoned or have lapsed; and

WHEREAS, Assignor and Assignee are parties to the Transaction Documents (as defined in a certain Asset Purchase Agreement of even date herewith entered into by the parties hereto) which provides for, among other things, the assignment of the identified patents and patent applications from Assignor to Assignee.

NOW, THEREFORE, in consideration of the mutual covenants and obligations contained herein and in the Transaction Documents, and for other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the parties hereto agree as follows:

Assignor does hereby sell, assign, transfer, and set over unto said Assignee all of its right, title, and interest in and to the inventions described and/or claimed in, and the patents and patent applications relating to polyhydroxyalkanoates ("PHAs")identified on Schedule A and Schedule B, and any reissues or reexaminations thereof, and any continuing, continuation, continuation-in-part, divisional, foreign counterpart, and/or Patent Cooperation Treaty applications which may be hereinafter filed, and in and to any Letters Patent which may be granted and issued, in and for the United States of America and all foreign countries, including all treaty and convention rights, and the right to sue for present, past, and future infringement, enforce any rights and file any causes of action related thereto, either in law or equity, and to all income, royalties, fees, damages, and payments now or hereafter due or payable with respect thereto (hereinafter "Patents"). The identified Patents shall be held and enjoyed by said Assignee, its successors and assigns, to the fullest extent permissible under any applicable laws and ends of the terms for which all Letters Patents therefor may be granted, as fully and entirely as the same would have been held and enjoyed by the undersigned if this Assignment had not been made.

Assignee is hereby authorized to make application for and to receive Letters Patent for said inventions in any countries at its election. And by this covenant the Assignor agrees to execute or procure further necessary assurance of title to said inventions, patents and patent applications, and at any time, upon the reasonable request and at the expense of said Assignee, will execute and deliver any and all papers that may be necessary or desirable to

SL01DOCS/1262418.07

perfect the title to said inventions, patents and patent applications in Assignee, its successors, assigns or other legal representatives; and upon the reasonable request of said Assignee, will execute any additional applications for patents for said inventions, or any part or parts thereof, and for the reissue of any Letters Patent to be granted therefor; and will make all rightful oaths and do all lawful acts requisite for procuring the same or for aiding therein, without further compensation, but at the expense of said Assignee, its successors, assigns, or other legal representatives.

Notwithstanding the foregoing, Assignee shall prepare, execute and deliver any and all documents related to the recordation or legalization of any rights granted herein. And, as between the parties hereto, Assignee shall be solely obligated and responsible for any and all expenses associated with such recordation or legalization, including without limitation any preparation, execution and delivery expenses, and shall further be obligated and responsible for any expenses incurred in Assignee's efforts to obtain, establish or perfect ownership of right, title or interest in or to the Patents. Assignee agrees that it shall not record this Assignment in or with the United States Patent and Trademark Office or in or with any patent office foreign to the country of the United States of America. The assignment on Schedule C attached hereto serves as an exemplary form of instrument for recording purposes.

MONSANTO COMPANY 800 North Lindbergh Boulevard St. Louis, Missouri 63167

Attest:	\bigcap \bigcap \bigcap \bigcap
	By: Lan Lugs
Milkely 41	Name: DAWA L. WESLEY
	Name: DANA L. WESISY Title: DIFLECTOR M & A
STATE OF MISSOURI)	
COUNTY OF ST. LOUIS) ss.:	
On this 14th day of Mana L. Wesley to me per is the Director, Mana foregoing instrument is the corporate se signed and sealed on behalf of said corporate of Said Corporation.	May, 2001, before me personally came ersonally known, who being duly sworn did say that he of Monsanto Company, that the seal affixed to the eal of said corporation, and that said instrument was bration by authority of its Board of Directors; and said acknowledged said instrument to be the free act and
,	Kathyn A. Sharp (Notary Public
My commission expires	

KATHRYN A. SHARP
Notary Public-Notary Seal
STATE OF MISSOURI
St. Louis County
My Commission Expires Pagember 11, 2004

Signature page to the Patent Assignment dated May 14, 2001

3

SL01DOCS/1281025.05

PATENT

REEL: 014027 FRAME: 0933

METABOLIX, INC. 303 Third Street Cambridge, Massachusetts 02142

Attest:	By: <u>/</u>	mes 1	Back	2
	Name: _	JAMES	J. T	SARBER
- man	Title:	PRESI	TUZO	
STATE OF MASSACHUSETTS)	ss.:			
COUNTY OF MIDDLESEX)				
On this 21st day of Tames J. Barber, to me the President and CEO of instrument is the corporate seal of said on behalf of said corporation by James J. Barber deed of said corporation.	f Metabolix, le corporation, and authority	Inc., that the distance that the distance that the distance the distance that the distance that the distance the distance that the distanc	seal affixed to trument was si d of Directo	o the foregoing gned and sealed ors; and said
MY COMMISSIC JANUARY :	ON EXPIRES 24, 2008	Notary:	S.M. Public	
My commission expires				

Signature page to the Patent Assignment dated May 14, 2001

4

SCHEDULE A to the Patent Assignment

Patents and Patent Applications

1. Title:

METHODS OF PHA EXTRACTION AND RECOVERY

USING NON-HALOGENATED SOLVENTS

Inventor(s):

Kurdikar, et al.

U.S. Patent No.:

6,043,063

Issued:

March 28, 2000

Serial No.:

09/060,121

Filed:

April 15, 1997

Country Code

App. Date App. No.

Pub. Date Pub. No.

Status

WO EP 4/14/98

US9807484

10/22/98

WO9846782

Filed

4/14/98

US9807484

2/2/00

09757588

Pending

2. Title:

DNA SEQUENCE USEFUL FOR THE PRODUCTION OF

POLYHYDROXYALKANOATES

Inventor(s):

Kruger, et al.

U.S. Patent No.:

5,750,848

Issued:

May 12, 1998

Serial No.:

08/700,576

Filed:

August 13, 1996

Country Code

App. Date App. No.

Pub. No.

<u>Status</u>

US (reissue appln.)
WO

5/12/00 8/13/97 09/570842 US9714388

2/19/98

Pub. Date

Pending

EP

8/13/97

979372737

2117170

WO9806854

Filed Pending

Ъ

8/13/97

519372737 51005798

12/19/00

KOHYO200051681 Pending

3.

Title:

HIGH TEMPERATURE PHA EXTRACTION USING

PHA-POOR SOLVENTS

Inventor(s):

Kurdikar, et al.

U.S. Patent No.:

6,087,471

Issued:

July 11, 2000

Serial No.:

09/060,120

Filed:

April 14, 1998

Country Code

App. Date App. No.

Pub. Date

Pub. No.

Status

WO

4/14/98

US9807658

10/22/98

WO9846783

Filed

EP

4/14/98

989156054 1/

1/26/00

EPO973930

Pending

SL01DOCS/1262418.07

4. Title: RHODOSPIRILLUM RUBRUM

POLY-β-HYDROXYALKANOATE SYNTHASE

Inventor(s):

Clemente, et al.

5,849,894 U.S. Patent No.:

Issued:

December 15, 1998

Serial No.:

08/756,317

Filed:

November 25, 1996

Priority:

November 29, 1995

Title: 5.

MACROMOLECULAR DEGRADATION OF NUCLEIC

ACIDS

Inventor(s):

Greer

U.S. Patent No.:

5,627,276

Issued:

May 6, 1997 08/424,458

Serial No.: Filed:

October 27, 1993

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	<u>Status</u>
wo	10/27/93	GB9302208	5/11/1994	WO9410289	Filed
EP	10/27/93	939236246	9/6/95	0669970	Filed
AU	10/27/93	6280194	1/31/97	676026	Lapsed
BE	10/27/93	939236246	9/6/95	0669970	Issued
BR	10/27/93	PI93073216			Aband.
CA	10/27/93	2146455	5/11/94		Pending
DE	10/27/93	939236246	9/6/95	0669970	Issued
FI	10/27/93	951997			Pending
FR	10/27/93	939236246	9/6/95	0669970	Issued
GB	10/27/93	92225614			Aband.
GB	10/27/93	939236246	9/6/95	0669970	Issued
IT	10/27/93	939236246	9/6/95	0669970	Issued
JР	10/27/93	51081994	3/19/96	OP50241596	Pending
NO	10/27/93	951595			Aband.

6. Title: POLYESTER COMPOSITION AND OLIGOMERS USEFUL

AS COMPONENTS THEREOF-POLYMER

Inventor(s):

Hammond, et al.

U.S. Patent No.:

5,550,173

Issued:

August 27, 1996

Serial No.:

08/432,116

Filed:

November 4, 1993

2

SL01DOCS/1281025.05

Country Code	App. I	Date A	pp. No.	Pub. Date	Pub. No.	Status
WO	11/4/9	3 G	B9302279	5/26/94	WO9411445	Filed
EP	11/4/9	3 93	39247045	8/30/95	0668893	Aband.AU
	11/4/93	6396294	12/18/	/97 68449	9 Lapsed	i
CA	11/4/9	3 2	147982	5/26/94		Pending
FI	11/4/9	3 9:	52163			Pending
GB	11/6/9	2 92	2233501			Aband.
JP	11/4/9	3 5	1182794	4/23/96	OP50372396	Pending
NO	11/4/9	3 19	9951749			Aband,

7. Title: PROCESS FOR PREPARING FILMS AND COATINGS

Inventor(s): Waddington U.S. Patent No.: 6,111,006

Issued: August 29, 2000

Serial No.: 08/663,088
Filed: July 7, 1997

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	<u>Status</u>
wo	12/19/94	GB9402761	6/29/95	WO9517454	Filed
EP	12/19/94	959038514	12/11/96	0746585	Filed
BE	12/19/94	959038514	12/11/96.	0746585	Issued
CA	12/19/94	2179522	6/29/95		Pending
DE	12/19/94	959038514	12/11/96	0746585	Issued
FR	12/19/94	959038514	12/11/96	0746585	Issued
GB	12/20/93	93259521			Aband.
GB	12/19/94	959038514	12/11/96	0746585	Issued
IT	12/19/94	959038514	12/11/96	0746585	Issued
JР	12/19/94	51725695	7/29/97	OP50744197	Pending

8. Title: 3-HYDROXYBUTYRATE POLYMERS

Inventor(s): Collins, et al. U.S. Patent No.: 4,477,654

Issued: October 16, 1984
Serial No.: June 29, 1982
Filed: November 9, 1981

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	<u>Status</u>
EP		813051869	5/26/82	0052459	Filed
BE	10/30/81	813051869	5/26/82	0052459	Issued
СН	10/30/81	813051869	5/26/82	0052459	Lapsed
DE	10/30/81	813051869	5/26/82	0052459	Issued
FR	10/30/81	813051869	5/26/82	0052459	Issued
GB	10/30/81	813051869	5/26/82	0052459	Issued

3

SL01DOCS/1281025.05

IT JP JP JP	10/30/81 11/18/81 11/18/81 11/18/81	813051869 18515381 27883890 33224391	5/26/82 3/2/94 11/10/92 1/26/93	0052459 1560494 7034292 OP1538393	Aband. Issued Issued Issued
NL RU	10/30/81 11/17/81	813051869 335714505	05/26/82	0052459	Lapsed Lapsed
SE UA	10/30/81 10/28/93	813051869	05/26/82	0052459	Lapsed Lapsed Lapsed

9. Title: 3-HYDROXYBUTYRATE POLYMER COMPOSITION

Inventor(s): Herring, et al.

U.S. Patent No.: 5,061,743

Issued: October 29, 1991

Serial No.: 07/530,560 Filed: May 30, 1990

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
EP		903055028	12/5/90	0400855	Filed
AT	5/21/90	903055028	12/5/90	0400855	Lapsed
BE	5/21/90	903055028	12/5/90	0400855	Issued
BR	5/30/90	PI9002561			Aband.
CA	5/30/90	2017885	11/30/90		Issued
CH	5/21/90	903055028	12/5/90	0400855	Lapsed
DE	5/21/90	903055028	12/5/90	0400855	Issued
DK	5/21/90	903055028	12/5/90	0400855	Lapsed
ES	5/21/90	903055028	12/5/90	0400855	Lapsed
FR	5/21/90	903055028	12/5/90	0400855	Issued
GB	5/30/89	89123889			Aband.
GB	5/21/90	903055028	12/5/90	0400855	Issued
GR	5/21/90	903055028	12/5/90	0400855	Lapsed
IN	5/25/90	507DEL90		177061	Lapsed
IT	5/21/90	903055028	12/5/90	0400855	Issued
JP	5/30/90	14124790	2/19/99	2888924	Issued
KR	5/30/90	781490			Lapsed
LU	5/21/90	903055028	12/5/90	0400855	Lapsed
MW	5/30/89	4690			Lapsed
NL	5/21/90	903055028	12/5/90	0400855	Lapsed
SE	5/21/90	903055028	12/5/90	040855	Lapsed
SZ	6/3/91	RP281991			Lapsed
TW	5/31/90	79104435	4/1/91		Lapsed
ZA	5/28/90	904073			Lapsed
ZW	5/28/90	8390			Lapsed

4

SL01DOCS/1281025.05

10. Title: COPOLYMER PRODUCTION

Inventor(s): Byrom
U.S. Patent No.: 5,364,778

Issued: November 15, 1994

Serial No.: 08/103,155

Filed: December 10, 1990

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
EP		903131332	6/12/91	0431833	Filed
AU	12/7/90	6782790	6/3/93	637657	Issued
BE	12/4//90	903131332	6/12/91	0431833	Issued
BR	12/7/90	PI90062310	8/18/98		Issued
CA	12/10/90	2031888	6/9/91		Issued
DE	12/4/90	903131332	6/12/91	0431833	Issued
FR	12/4/90	903131332	6/12/91	0431833	Issued
GB	12/8/89	89277941			Aband.
GB	12/4/90	903131332	6/12/91	0431833	Issued
IN	12/6/90	1235DEL90		177461	Aband.
JР	12/7/90	40094790	2/25/00	3036851	Issued
KR	12/8/90	2017590	7/9/99	223341	Issued
NZ	12/7/90	236394	8/23/93	236394	Issued
TW	12/12/90	79110458	1/12/93	NI58448	Issued
ZA	12/6/90	909816	11/27/91	909816	Issued

11. Title: BIODEGRADABLE POLYESTER PLASTICIZER

Inventor(s): Montador, et al.

U.S. Patent No.: 5,516,825
Issued: May 14, 1996
Serial No.: 08/381,903
Filed: August 10, 1993

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	8/10/93	GB9301689	3/3/94	WO9404607	Filed
EP		949080568	5/31/95	0655077	Filed
AT	8/10/93	949080568	5/31/95	0655077	Issued
AU	8/10/93	4723893	3/6/97	676191	Issued
BE	8/10/93	94908568	5/31/95	0655077	Issued
CA	8/10/93	2142333	3/3/94		Pending
СН	8/10/93	94908568	5/31/95	0655077	Issued
DE	8/10/93	94908568	5/31/95	0655077	Issued
DK	8/10/93	94908568	5/31/95	0655077	Issued
ES	8/10/93	94908568	5/31/95	0655077	Issued
FI	8/10/93	950593			Pending
FR	8/10/93	94908568	5/31/95	0655077	Issued

5

SL01DOCS/1281025.05

GB	8/13/92	92171313		•	Aband.
GB	8/10/93	94908568	5/31/95	0655077	Issued
IT	8/10/93	94908568	5/31/95	0655077	Issued
JР	8/10/93	50599494	3/5/96	OP50208596	Pending
NL	8/10/93	94908568	5/31/95	0655077	Issued
NO	8/10/93	19950522	1/3/00	306864	Issued
SE	8/10/93	94908568	5/31/95	065507	Issued
err. I	DOT TO OT	D 001 (D0017		NOTE A	

12. Title: POLYMER COMPOSITION COMPRISING A CRYSTALLIZABLE POLYMER STABILIZED IN AN AMORPHOUS OR INCOMPLETE STATE

Inventor(s): U.S. Patent No.

5,599,891 February 4, 1997 Issued: 08/407,030

Serial No.: Filed:

September 28, 1993

Clauss, et al

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	9/28/93	GB9302014	4/14/94	WO9407940	Filed
EP	9/28/93	939210100	7/12/95	0662097	Allowed
\mathbf{AU}	9/28/93	4829693	2/13/97	675664	Lapsed
BR	9/28/93	PI93071302			Aband.
CA	9/28/93	2144449	4/14/94		Pending
FI	9/28/93	951452			Pending
GB	9/28/92	92204478			Pending
GB	9/28/92	92204015			Pending
GB	9/28/92	93046514			Pending
JР	9/28/93	50882694	3/5/96	OP50208896	Pending
KR	9/28/93	70059511999			Aband.
NO	9/28/93	19951158			Aband.

13. Title:

PROCESS FOR SEPARATION OF SOLID MATERIALS FROM MICROORGANISMS

Inventor(s):

Cumming, et al

U.S. Patent No.:

5,622,847 April 22, 1997

Issued: Serial No.:

08/433,501

Filed:

November 12, 1993

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	<u>Status</u>
EP	11/12/93 11/12/93 11/12/93	GB9302329 939247524 939247524 5429994	5/26/94 9/13/95 9/13/95 1/31/97	WO9411491 0670891 0670891 675991	Filed Filed Lapsed Lapsed

SL01DOCS/1281025.05

6

BE	11/12/93	939247524	9/13/95	0670891	Issued
BR	11/12/93	P193074280			Aband.
CA	11/12/93	2147985	5/26/94	0670891	Aband.
DE	11/12/93	939247524	9/13/95	0670891	Issued
DK	11/12/93	939247524	9/13/95	0670891	Lapsed
ES	11/12/93	939247524	9/13/95	0670891	Lapsed
FI	11/12/93	952292			Pending
FR	11/12/93	939247524	9/13/95	0670891	Issued
GB	11/12/92	92237098			Aband.
GB	11/12/92	939247524	9/13/95	0670891	Issued
IT	11/12/92	939247524	9/13/95	0670891	Issued
JP	11/12/92	51186094	4/9/96	OP50313196	Pending
KR	11/12/92	7018941995			Aband.
LU	11/12/92	939247524	9/13/95	0670891	Lapsed
NL	11/12/92	939247524	9/13/95	0670891	Lapsed
NO	11/12/92	951867			Aband.
PT	11/12/92	939247524	9/13/95	0670891	Lapsed

14. Title: POLYHYDROXYALKANOATES AND FILM FORMATION

THEREFROM

Inventor(s): Waddington
U.S. Patent No.: 5,534,616
Issued: July 19, 1996
Serial No.: 08/491,929
Filed: January 12, 1994

14a. Title: POLYHYDROXYALKANOATES AND FILM FORMATION

THEREFROM

Inventor(s): Waddington U.S. Patent No.: 5,578,382

Issued: November 26, 1996

Serial No.: 08/595,213 Filed: February 1, 1996

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	1/12/94	GB9400056	7/21/94	WO9416000	Filed
EP	1/12/94	949042410	2/7/96	0695321	Filed
AU	1/12/94	5837694	9/11/97	681862	Lapsed
BE	1/12/94	949042410	2/7/96	0695321	Opp.
CA	1/12/94	2153807			Pending
DE	1/12/94	949042410	2/7/96	0695321	Opp.
FI	1/12/94	953411			Pending
FR	1/12/94	949042410	2/7/96	0695321	Орр.
GB	1/13/93	93005544			Aband.
GB	1/12/94	949042410	2/7/96	0695321	Opp.

7

SL01DOCS/1281025.05

	rr	1/10/04	040042410	0.17107	0.005201	•
	IT JP	1/12/94 1/12/94	949042410 51583394	2/7/96 6/11/96	0695321 OP50541596	Opp.
	JI	1/12/94	31303374	0/11/90	OP30341396	Pending
15.	Title:	ADHESION	PROCESS U	SING PHA		
-	Inventor(s):	Kemmish				
	U.S. Patent No.:	5,711,842				
	Issued:	January 27, 1	998			
	Serial No.:	08/591,558				
	Filed:	July 11, 1994	ļ			
		,				
Coun	try Code	App. Date	App. No.	Pub. Date	Pub. No.	<u>Status</u>
	WO	7/11/94	GB9401496	1/26/95	WO9502649	Filed
	EP	7/11/94	949205397	5/1/96	0708804	Filed
	AU	7/11/94	7129294	1/15/98	685135	Lapsed
	BE	7/11/94	949205397	5/1/96	0708804	Issued
	CA	7/11/94	2166613	1/26/95	OPNONE	Pending
	DK	7/11/94	949205397	5/1/96	0708804	Issued
	FI	7/11/94	960158			Pending
	GB	7/11/94	949205397	5/1/96	0708804	Issued
	IT	7/11/94	949205397	5/1/96	0708804	Issued
	JP	7/11/94	50439695	1/7/97	OP50015797	Pending
	NO	7/11/94	19960153			Aband.
16.	Title:	POLYESTE	R COMPOSIT	FION		
	Inventor(s):	Hammond, e				
	U.S. Patent No.:	5,753,782				
	Issued:	May 19, 1998				
	Serial No.:	08/553,649				
	Filed:	June 1, 1994				
Count	try Code	App. Date	Ann No	Dub Data	Duk Ma	CA-4-i-
Course	ily code	App. Date	App. No.	Pub. Date	Pub. No.	<u>Status</u>
	WO	6/1/94	GB9401184	12/8/94	WO9428061	Filed
	EP	6/1/94	949170773	3/20/96	0701586	Und. App.
	CA	6/1/94	2163444	12/8/94		Pending
	GB	6/2/93	93113991			Aband.
	JР	6/1/94	50042195	2/10/97	OP50145097	Pending
17.	Title:	SEPADATIO	ON PROCESS			
	Inventor(s):	Holmes, et al				
	U.S. Patent No.:	4,910,145				
	Issued:	4,910,143 March 20, 199	90			
		17100 OH 20, 17	<i>,</i> .			

Issued: March 20, 1990 Serial No.: 07/374,567

Filed: November 5, 1984

SL01DOCS/1281025.05

PATENT

REEL: 014027 FRAME: 0942

Country Code	App. Date	App. No. Pub. Date		App. Date App. No. Pub. Date Pul		Pub. No.	Status
EP		843075425	6/19/85	0145233	Filed		
BE	11/1/84	843075425	6/19/85	0145233	Issued		
CA	12/20/85	498397			Issued		
СН	11/1/84	843075425	6/19/85	0145233	Issued		
DE	11/1/84	843075425	6/19/85	0145233	Issued		
GB	11/1/84	843075425	6/19/85	0145233	Issued		
IT	11/1/84	843075425	6/19/85	0145233	Issued		
JP	11/21/84	24697584	10/1/92	6163892	Issued		
NL	11/1/84	843075425	6/19/85	0145233	Issued		
SE	11/1/84	843075425	6/19/85	0145233	Issued		

18. Title:

POLYMER PRODUCTION/POLYESTERS HAVING C8 AND/OR C10 MONOMER REPEAT UNITS

Inventor(s): Anderson, et al.

U.S. Patent No.: 5,296,362

Issued: March 22, 1994 Serial No.: 07/507,842

Filed: February 17, 1998

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
EP		903031193	10/17/90	0392687	Filed
AU	1/31/99	5240590	2/18/93	634218	Lapsed
BR	1/31/99	PI90017323			Aband.
CA	8/2/96	2014238			Aband.
CH	1/31/99	903031193	10/17/90	0392687	Lapsed
DE	2/17/98	903031193	10/17/90	0392687	Issued
FR	2/17/98	903031193	10/17/90	0392687	Issued
GB	2/17/98	903031193	10/17/90	0392687	Issued
IN	12/19/94	319DEL90			Aband.
JP	1/14/00	9747490	12/11/90	OP29959090	Aband.
KR	2/27/95	49461990			Aband.
MW	3/4/93	MW2390			Aband.
NL	1/31/99	903031193	10/17/90	0392687	Lapsed
NZ	1/31/99	233296	10/11/92	233296	Lapsed
SZ	3/4/93	RP461991			Lapsed
TW	1/31/99	79102871	3/21/91		Lapsed
ZA	1/31/99	902399			Lapsed
ZW	11/23/93	4890			Lapsed

19. Title: HV/HB COPOLYMER PRODUCTION	19.	Title:	HV/HB COPOLYMER PRODUCTION
---------------------------------------	-----	--------	----------------------------

Inventor(s): Cox, et al.
U.S. Patent No.: 6,080,562
Issued: June 27, 2000
Serial No.: 07/949,524
Filed: May 24, 1991

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	<u>Status</u>
EP			-	0535012	Filed
AT	5/24/91	919102236	4/7/93	0535012	Lapsed
ΑÙ	5/24/91	7970891	9/15/94	652942	Lapsed
CA	5/24/91	2083695	11/26/91		Pending
DE	5/24/91	919102236	4/7/93	0535012	Issued
GB	5/25/90	919102236			Aband.
GB	5/24/91	90117771	4/7/93	0535012	Issued
IT	5/24/91	919102236	4/7/93	0535012	Issued
JP	5/24/91	50952491			Pending
KR	5/24/91	70296892			Aband.

20. Title: PROCESS FOR THE RECOVERY OF POLYHYDROXYALKANOIC ACID

Inventor(s): Liddell
U.S. Patent No.: 5,894,062
Issued: April 13, 1999
Serial No.: 08/793,832
Filed: August 15, 1995

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	8/15/95	GB9501926	2/29/96	WO9606179	Filed
EP	8/15/95	959278979	6/4/97	0776372	Filed
BE	8/15/95	959278979	6/4/97	0776372	Issued
CA	8/15/95	2197783			Pending
DE	8/15/95	959278979	6/4/97	0776372	Issued
FI	8/15/95	970680			Pending
FR	8/15/95	959278979	6/4/97	0776372	Issued
GB	8/18/94	94166907			Aband.
GB	8/15/95	959278979	6/4/97	0776372	Issued
П	8/15/95	959278979	6/4/97	0776372	Issued
JP	8/15/95	50785096	5/6/98	KOHYO5044609	8 Pending
KR	8/15/95				Aband.
MX	8/15/95				Aband.
NO	8/15/95	19970739			Aband.

SL01DOCS/1281025.05

10

21. Title:

PRODUCTION OF POLYMER COMPOSITION

Inventor(s): U.S. Patent No.: Issued: George, et al. 5,891,936 April 6, 1999

08/894,346

Serial No.:

February 12, 1996

T.	•	•		•	
H	1	14	e	ก	
•	٠	•	_	•	

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	2/12/96	GB9600305	8/22/96	WO9625452	Filed
EP	2/12/96	969023456	12/3/97	0809669	Filed
BE	2/12/96	969023456		0809669	Issued
DE	2/12/96	969023456	12/3/97	0809669	Issued
FI	2/12/96	973364			Pending
FR	2/12/96	969023456	12/3/97	0809669	Issued
GB	2/16/95	95029807			
GB	12/21/95	95262812			
GB	2/12/96	969023456	12/3/97	0809669	Issued
IT	2/12/96	969023456	12/3/97	0809669	Issued
JP	2/12/96	52474596	1/12/99	KOHYO50047699	Pending

22. Title:

LATEX OF POLYHYDROXYALKANOATE

Inventor(s): U.S. Patent No.:

George, et al. 5,977,250

Issued:

November 2, 1999

Serial No.:

08/875,976

Filed:

February 9, 1996

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	<u>Status</u>
wo	2/9/96	GB9600284	8/15/96	WO9624682	Filed
EP	2/9/96	969019264	11/26/97	0808373	Filed
BE	2/9/96	969019264	11/26/97	0808373	Opp.
DE	2/9/96	969019264	11/26/97	0808373	Opp.
FI	2/9/96	973297			Pending
FR	2/9/96	969019264	11/26/97	0808373	Opp.
GB	2/9/95	95025219			Aband.
GB	2/9/96	969019264	11/26/97	0808373	Орр.
IT	2/9/96	969019264	11/26/97	0808373	Орр.
JP	2/9/96	52408896	1/19/99	KOHYO50061399	

23.	Title: Inventor(s): Serial No.: Filed: Under Appeal	A METHOD FOR PREPARING A COMPOSTIBLE LAMINATE WITH POLYCAPROLACTONE AND A POLY 3-HYDROXYALKANOIC ACID Karhuketo, et al. 08/930,212 February 2, 1998				
Coun	try Code	App. Date	App. No.	Pub. Date	Pub. No.	<u>Status</u>
	WO EP CA GB JP	4/4/96 4/4/96 4/4/96 4/7/95 4/4/96	GB9600819 969082908 2217640 95072633 53009596	10/10/96 1/21/98	WO9631347 0819058	Filed Pending Pending Aband. Pending
24.	Title: Inventor(s): Serial No.: Filed: Abandoned	DISPERSIO WATER George 09/077,953 June 19, 200		HYDROXY <i>A</i>	LKANOATES	IN
Count	ry Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
	WO EP CA GB JP MX	12/12/96 12/12/96 12/12/96 12/12/95 12/12/96 12/12/96	US9619886 969448075 2239980 95253902 52223197 984764	6/19/97 2/29/00	WO9721762 2000502375	Filed Pending Pending Aband. Pending Aband.
25.	Title: Inventor(s): U.S. Patent No.: Issued: Serial No.: Filed:	INCREASII George, et a 5,798,440 August 25, 1 08/374,662 July 13, 1993	I. 998	TICLE SIZE	OF POLYMER	us ·
Count	ry Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
	WO	7/13/03	GR0301465	2/3/04	W(\0402622	Filad

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	<u>Status</u>
WO	7/13/93	GB9301465	2/3/94	WO9402622	Filed
EP		939160594	5/17/95	0652969	Filed
AT	7/13/93	939160594	5/17/95	0652969	Lapsed
AU	7/13/93	4576593	4/16/97	677787	Lapsed
BE	7/13/93	939160594	5/17/95	0652969	Issued

SL01DOCS/1281025.05

12

7/13/93	PI93067569	12/8/98		Aband.
7/13/93	2137794	2/3/94		Aband.
7/13/93	939160594	5/17/95	0652969	Lapsed
7/13/93	939160594	5/17/95	0652969	Issued
7/13/93	939160594	5/17/95	0652969	Lapsed
7/13/93	939160594	5/17/95	0652969	Lapsed
7/13/93	950284			Pending
7/13/93	939160594	5/17/95	0652969	Issued
7/24/92	92157916			Aband.
7/13/93	939160594	5/17/95	0652969	Issued
7/13/93	939160594	5/17/95	0652969	Lapsed
7/13/93	939160594	5/17/95	0652969	Issued
7/13/93	50424794	10/12/95	OP50913195	Pending
7/13/93	70475494			Aband.
7/13/93	939160594	5/17/95	0652969	Lapsed
7/13/93	19950241			Aband.
7/13/93	254186	11/26/96	254186	Lapsed
7/13/93	95104935			Aband.
7/13/93	939160594	5/17/95	0652969	Lapsed
7/16/93	935179	6/29/94	935179	Lapsed
	7/13/93 7/13/93 7/13/93 7/13/93 7/13/93 7/13/93 7/13/93 7/13/93 7/13/93 7/13/93 7/13/93 7/13/93 7/13/93 7/13/93 7/13/93 7/13/93 7/13/93 7/13/93 7/13/93	7/13/93 2137794 7/13/93 939160594 7/13/93 939160594 7/13/93 939160594 7/13/93 939160594 7/13/93 939160594 7/13/93 939160594 7/13/93 939160594 7/13/93 939160594 7/13/93 939160594 7/13/93 70475494 7/13/93 939160594 7/13/93 939160594 7/13/93 939160594 7/13/93 939160594 7/13/93 939160594 7/13/93 939160594 7/13/93 939160594	7/13/93 2137794 2/3/94 7/13/93 939160594 5/17/95 7/13/93 939160594 5/17/95 7/13/93 939160594 5/17/95 7/13/93 939160594 5/17/95 7/13/93 939160594 5/17/95 7/13/93 939160594 5/17/95 7/13/93 939160594 5/17/95 7/13/93 939160594 5/17/95 7/13/93 939160594 5/17/95 7/13/93 70475494 10/12/95 7/13/93 939160594 5/17/95 7/13/93 939160594 5/17/95 7/13/93 939160594 5/17/95 7/13/93 939160594 5/17/95 7/13/93 939160594 5/17/95	7/13/93 2137794 2/3/94 7/13/93 939160594 5/17/95 0652969 7/13/93 939160594 5/17/95 0652969 7/13/93 939160594 5/17/95 0652969 7/13/93 939160594 5/17/95 0652969 7/13/93 939160594 5/17/95 0652969 7/13/93 939160594 5/17/95 0652969 7/13/93 939160594 5/17/95 0652969 7/13/93 939160594 5/17/95 0652969 7/13/93 939160594 5/17/95 0652969 7/13/93 939160594 5/17/95 0652969 7/13/93 70475494 7/13/93 939160594 5/17/95 0652969 7/13/93 939160594 5/17/95 0652969 7/13/93 939160594 5/17/95 0652969 7/13/93 939160594 5/17/95 0652969 7/13/93 939160594 5/17/95 0652969 7/13/93 939160594 5/17/95 0652969 7/13/93 939160594 5/17/95 0652969 7/13/93 939160594 5/17/95 0652969

26. Title: MULTILAYER BIODEGRADABLE FILM

Inventor(s): Kemmish, et al.
Serial No.: 08/647,909
Filed: May 30, 1996

Country Code App. Date App. No. Pub. Date Pub. No.	Status
WO 11/29/94 GB9402609 6/8/95 WO951526	60 Filed
EP 11/29/94 959021874 9/18/96 0731754	Filed
BE 11/29/94 959021874 9/18/96 0731754	Issued
CA 11/29/94 2177065	Pending
DE 11/29/94 959021874 9/18/96 0731754	Issued
FI 11/29/94 962251	Pending
FR 11/29/94 959021874 9/18/96 0731754	Issued
GB 11/30/93 93245124	Aband.
GB 11/29/94 959021874 9/18/96 0731754	Issued
IT 11/29/94 959021874 9/18/96 0731754	Issued
JP 11/29/94 51547295 6/24/97 OP5063039	97 Pending

27. Title: COPOLYESTERS AND PROCESS FOR THEIR

PRODUCTION

Inventor(s): Collins, et al.

SL01DOCS/1281025.05 13

Coun	try Code	App. Date	App. No.	Pub. Date	Pub. No.	<u>Status</u>
	EP	6/21/82	823032149	1/12/83	0069497	Filed
	AU	5/24/82	8410882	4/16/87	560653	Issued
	BE	6/21/82	823032149	1/12/83	0069497	Issued
	CA	7/5/83	431821	7/30/87	1223687	Issued
	CH	6/21/82	823032149	1/12/83	0069497	Issued
	DE	6/21/82	823032149	1/12/83	0069497	Issued
	FR	6/21/82	823032149	1/12/83	0069497	Issued
	GB	6/21/82	823032149	1/12/83	0069497	Issued
	IT	6/21/82	823032149	1/12/83	0069497	Issued
	JР	7/7/82	11831682	6/25/92	3876392	Issued
	JP	7/7/82	21877193	5/24/95	4762395	Issued
	NL	6/21/82	823032149	1/12/83	0069497	Issued
	NZ	6/23/82	201054	6/19/86	201054	Issued
	NZ	6/23/82	213039		213039	Issued
	SE	6/21/82	823032149	1/12/83	0069497	Issued
28.	Title:	MOLECUL	ROXYALKA LAR WEIGHT NIC PLANTS			RED IN
	Inventor(s):	Asrar, et al.				
	U.S. Patent No.:	6,091,002	•			
	Issued:	August 15, 2	2000			
	Serial No.:	08/912,205				
	Filed:	August 15, 1	1997			
	US Divisional	Filed: 11/15	/99 Seria	ıl No.: 09/4404	00 Status: Allo	wed
	US Divisional	Filed: 11/30	/99 Seria	ıl No.: Not kno	wn Stat	us: Pending
29.	Title:	METHODS	S FOR THE B	OSYNTHES	S OF POLYE	ESTERS
,	Inventor(s):	Gottschalk,		. . .		
	Serial No.:	09/380,773				
	Filed:	September 3	3, 1999			
Country Code Ar		App. Date	App. No.	Pub. Date	Pub. No.	Status

US9703994

979159415

9/11/98

10/13/99

SL01DOCS/1281025.05 14

WO

EP

3/3/97

3/3/97

PATENT REEL: 014027 FRAME: 0948

WO9839453 Filed

0958367

Pending

30. Title:

PHA COMPOSITIONS AND METHODS FOR THEIR USE

IN THE PRODUCTION OF PHA FILMS

Inventor(s):

Asrar, et al.

Serial No.:

09/122,147

Filed:

July 24, 1998

CPA filed recently under Section 1.53(d)

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	<u>Status</u>
wo	7/24/98	US9815398	2/4/99	WO9905207	Filed
EP	7/24/98	989370895	5/3/00	0996670	Pending

31. Title:

MODIFIED POLYHYDROXYALKANOATES FOR

PRODUCTION OF COATINGS AND FILMS

Inventor(s):

Asrar, et al.

U.S. Patent Nos.:

6,096,810; 6,201,083

Issued:

August 1, 2000; March 13, 2001

Serial Nos.:

09/156,147; 09/609,878

Filed:

September 18, 1998; July 5, 2000

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	<u>Status</u>
wo	9/18/98	US9819461	3/25/99	WO9914268	Filed
EP	9/18/98	989471123	8/2/00	1023378	Allowed

32. Title:

PLASTICIZED POLYHYDROXYALKANOATE

COMPOSITIONS AND METHODS FOR THEIR USE IN THE PRODUCTION OF SHAPED POLYMERIC ARTICLES

Inventor(s):

Asrar, et al.

U.S. Patent No.:

6,127,512

Issued:

October 3, 2000

Serial No.:

09/179,271

Filed:

October 31, 1997

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	10/27/98	US9822753	5/14/99	WO9923146	Filed
EP	10/27/98	989562459	8/9/00	1025152	Pending

36. Title: **HYDROXY-TERMINATED POLYHYDROXYALKANOATES**

Inventor(s): Asrar, et al. U.S. Patent No.: 5,994,478

Issued: November 30, 1999

Serial No.: 09/063,256 Filed: April 20, 1998

App. Date	App. No.	Pub. Date	Pub. No.	<u>Status</u>
10/1/99	09/410708	3/20/01	6204341	Issued
4/20/98	(Not known)			
8/17/00	09/640641			Allowed
4/20/98	US9807967	10/29/98	WO9848028	Filed
6/14/99	US9913321	12/16/99	WO9964617	Filed
4/20/98	989184924	2/9/00	0977882	Pending
6/14/99	US9913321			Pending
6/14/99	99275100	4/4/01	1088093	Pending
	10/1/99 4/20/98 8/17/00 4/20/98 6/14/99 4/20/98 6/14/99	10/1/99 09/410708 4/20/98 (Not known) 8/17/00 09/640641 4/20/98 US9807967 6/14/99 US9913321 4/20/98 989184924 6/14/99 US9913321	10/1/99 09/410708 3/20/01 4/20/98 (Not known) 8/17/00 09/640641 4/20/98 US9807967 10/29/98 6/14/99 US9913321 12/16/99 4/20/98 989184924 2/9/00 6/14/99 US9913321	10/1/99 09/410708 3/20/01 6204341 4/20/98 (Not known) 8/17/00 09/640641 4/20/98 US9807967 10/29/98 WO9848028 6/14/99 US9913321 12/16/99 WO9964617 4/20/98 989184924 2/9/00 0977882 6/14/99 US9913321

36a. Title: HYDROXY-TERMINATED

POLYHYDROXYALKANOATES

Inventor(s): Asrar, et al. U.S. Patent No.: 6,156,852

Issued: December 5, 2000

Serial No.: 09/096,797 Filed: April 29, 1997

37. Title: PRODUCTION OF POLYHYDROXYALKANOATE IN

PLANTS Bright, et al.

U.S. Patent No.: 5,502,273; 6,175,061

Issued: March 26, 1996; January 16, 2001

Serial No.: 08/536,123; 08/536123

Filed: September 28, 1994; September 29, 1995

CPA Filed: April 20, 2000

Inventor(s):

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	4/23/92	GB9200742	11/12/92	WO9219747	Filed
EP	4/23/92	929089209	4/6/94	0589898	Pending
$\mathbf{A}\mathbf{U}$	4/23/92	1579792	1/12/95	655816	Lapsed
CA	4/23/92	2109221			Pending
GB	4/24/91	910876569			Aband.
JP	4/23/92	50805792			Pending

17

~ ~		***		
38		1 1	tle	
Jυ	•	11	·uv	

PRODUCTION OF POLYHYDROXYALKANOATE

Inventor(s):

Liebergesell, et al.

Serial No.:

08/178,257

Filed:

July 15, 1992

Petition to Revive Granted: February 20, 2001

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	<u>Status</u>
WO EP AU CA GB JP	7/15/92 7/15/92 7/15/92 7/15/92 7/16/91 7/15/92	GB9201291 929145936 2312792 2113432 91152454 50266993	2/4/93 5/4/94 9/15/96	WO9302194 0594678 671595	Filed Pending Lapsed Pending Aband. Pending

39. Title: IMPROVED PRODUCTION OF

POLYHYDROXYALKANOATE USING

GRANULE-BINDING PROTEIN WHICH CONTROLS

GRANULE SIZE AND NUMBER

Inventor(s):

Innis

U.S. Patent No.:

6,022,729

Issued:

February 8, 2000

Serial No.:

08/702,870

Filed:

July 11, 1995

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	<u>Status</u>
US GB	7/11/95 7/18/94	08/500735 94145067		r	Pending(?) Aband.

40. Title: PREVENTION OF GELATION OF

POLYHYDROXYALKANOATE SOLUTIONS USING

SHEAR

Inventor(s):

Serial No.:

60/188,440

Filed:

March 10, 2000

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
wo	3/5/01	Not known			Pending

41. Title: POLYHYDROXYALKANOATE COATINGS

Inventor(s): U.S. Patent No.: Asrar et al.

6,025,028

Issue:

2/15/00

Serial No.:

60/053,724

SL01DOCS/1281025.05

18

PATENT

REEL: 014027 FRAME: 0951

Filed:

7/25/97

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	<u>Status</u>
WO	7/24/98	US9815149	2/4/99	WO9904948	Filed
EP	7/24/98	989359153	5/10/00	0998381	Pending

42. Title:

NUCLEATING AGENTS FOR

POLYHYDROXYALKANOATES AND OTHER THERMOPLASTIC POLYESTERS AND THEIR

PRODUCTION

Inventor(s): U.S. Patent No.: Asrar et al. 5,973,100

Issued:

October 26, 1999

Serial No.:

09/122440

Filed:

7/24/98

Country Code

App. Date

Pat. No.

0996671

Pub. Date

Status

WO EP 07/24/98 07/24/98 WO9905208

2/4/99 2/4/99

Pending

SCHEDULE B to the Patent Assignment

Patents and Patent Applications That Have Not Been Maintained

1. Title:

POLYMER BLENDS AND COMPATIBILIZERS

Inventor(s):

Ballard, et al.

U.S. Patent No.:

5,478,892

Issued:

December 26, 1995

Status:

Lapsed

Serial No.:

08/295,626

Filed:

August 24, 1994

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	2/26/93	GB9300401	9/2/93	WO9317064	Filed
EP		939042644	12/21/94	0629219	Filed
AU	2/26/93	3572193	1/11/96	666710	Lapsed
BE	2/26/93	939042644	12/21/94	0629219	Lapsed
CA	2/26/93	2128435	9/2/93		Aband.
DE	2/26/93	939042644	12/21/94	0629219	Lapsed
FI	2/26/93	943930			Aband.
FR	2/26/93	939042644	12/21/94	0629219	Lapsed
GB	2/26/93	939042644	12/21/94	0629219	Lapsed
JP	2/26/93	51467093	5/18/95	0P50444995	Aband.
KR	2/26/93	70298194			Aband.
NO	2/26/93	19943157			Aband.
NZ	2/26/93	249218	1/26/96		Lapsed

2. Title:

POLYMER COMPOSITION CONTAINING POLYHYDROXYALKANOATE AND METAL COMPOUND

Inventor:

Hammond

U.S. Patent No.:

5,646,217

Issued:

July 8, 1997

Status:

Lapsed

Serial No.:

08/433,343

Filed:

November 4, 1993

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	11/4/93	GB9302280	5/26/94	WO9411440	Filed
EP	11/4/93	939247052	9/6/95	0669959	Aband.
AU	11/4/93	5426894	12/19/96	674361	Lapsed
CA	11/4/93	2147857	5/26/94		Aband.
FI	11/4/93	952162			Aband.
GB	11/6/92	92233519			Aband.

SL01DOCS/1262418.07

PATENT

REEL: 014027 FRAME: 0953

JP 11/4/93 51182894 4/16/96 OP54350096 Aband. NO 11/4/93 951766 Aband.

3. Title: PROCESS OF POLYESTERS

Inventor(s): Liggat, et al. U.S. Patent No.: 5,789,536 Issued: August 4, 1998

Status: Lapsed Serial Nos.: 08/553,642 Filed: June 1, 1994

Country Code App. Date App. No. Pub. Date Pub. No. Status WO 6/1/94 GB9401181 12/8/94 WO9428047 Filed EP 6/1/94 949170740 3/20/96 0701580 Aband. CA 6/1/94 2163552 12/8/94 Aband. GB 6/2/93 93114023 Aband.

52585594

4. Title:

JP

POLYMER COMPOSITIONS AND PROCESSES PRODUCED FROM HYDROXYALKANOIC ACID

OP51029396

Aband.

10/29/96

Inventor(s): Greer, et al. U.S. Patent No.: 5,525,658 Issued: June 11, 1996 Status: Lapsed

6/1/94

Serial Nos.: 08/374,663 Filed: July 15, 1995

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	7/15/93	GB9301492	2/3/94	WO9402541	Filed
EP		939160859	5/10/95	0651775	
AU	7/15/93	4578293			Lapsed
BE	7/15/93	939160859	5/10/95	0651775	Lapsed
CA	7/15/93	2137580	2/3/94		Aband.
FI		7/15/93	950285		Aband.
FR	7/15/93	939160859	5/10/95	0651775	Lapsed
GB	7/15/93	939160859	5/10/95	0651775	Lapsed
1 _b	7/15/93	50425994	10/12/95	OP50926595	Aband.
ZA	7/21/93	935288			Lapsed

5. Title:

POLYESTER COMPOSITION

2

Inventor(s): Liggat, et al. U.S. Patent No.: 5,693,389

Issued: December 2, 1997

Status: Lapsed Serial Nos.: 08/553,412 May 20, 1994 Filed:

SL01DOCS/1281025.05

PATENT

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	5/20/94	GB9401095	12/8/94	W09428070	Filed
EP	5/20/94	949156400	3/13/96	0700418	Aband.
AU	5/20/94	6727594	11/13/97	683466	Lapsed
CA	5/20/94	2162173	12/8/94		Aband.
FI	5/20/94	955645			Aband.
GB	5/24/93	93107126			Aband.
JР	5/20/94	50035895	11/5/96	OP51049896	Aband.
NO	5/20/94	954748			Aband.

6. Title:

PROCESSING OF POLYESTERS

Inventor(s):

Issued:

Liggat, et al. 5,874,040

U.S. Patent No.:

February 23, 1999

Status: Serial Nos.: Lapsed 08/892,311

Serial Nos.: Filed:

July 14, 1997

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	6/1/94	GB9401183	12/8/94	WO9428049	Filed
EP	6/1/94	949170765	3/20/96	0701582	Aband.
CA	6/1/94	2163553			Aband.
GB	6/2/93	93114007			Aband.
IP	6/1/94	50042095	2/20/97	OP50144997	Aband.

7. Title:

PROCESS FOR PREPARING FILMS AND COATINGS

Inventor(s):

Liddell, et al.

U.S. Patent No.:

5,691,174

Issued:

November 25, 1997

Status: Serial Nos.: Lapsed 08/530,332

Filed:

April 7, 1994

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	4/7/94	GB9400741	10/27/94	WO9424302	Filed
EP		949120273	1/31/96	0694074	Filed
ΑU	4/7/94	6434494	1/31/97	676035	Lapsed
BE	4/7/94	949120273	1/31/96	0694074	Lapsed
BR	4/7/94	PI94064520			Aband.
CA	4/7/94	2160564	10/27/94		Aband.
DE	4/7/94	949120273	1/31/96	0694074	Lapsed
FI	4/7/94	954836			Aband.
FR	4/7/94	949120273	1/31/96	0694074	Lapsed
GB	4/7/94	949120273	1/31/96	0694074	Aband.
IN	4/13/94	440DEL94			Aband.

SL01DOCS/1281025.05

3

IT	4/7/94	949120273	1/31/96	0694074	Lapsed
JP	4/7/94	52287394	9/24/96	OP50888196	Aband.
MX	4/13/94	942657			Aband.
NO	4/7/94	954088			Aband.
ZA	4/12/94	942515			Lapsed

8. Title:

COPOLYMER PRODUCTION

Inventor(s):

Anderson, et al.

U.S. Patent No.:

5,264,546

Issued:

November 23, 1993

Status:

Lapsed

Serial Nos.:

07/870,480 April 17, 1992

Filed: April 13

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
EP		903042679	11/7/90	0396289	Lapsed
AT	4/20/90	903042679	11/7/90	0396289	Lapsed
ΑU	4/27/90	5452390	10/8/92	629632	Lapsed
BE	4/20/90	903042679	11/7/90	0396289	Lapsed
BR	9/2/90	PI90020600			Aband.
CA	5/1/90	2015830			Aband.
CH	4/20/90	903042679	11/7/90	0396289	Lapsed
DE	4/20/90	903042679	11/7/90	0396289	Lapsed
ES	4/20/90	903042679	11/7/90	0396289	Lapsed
FR	4/20/90	903042679	11/7/90	0396289	Aband.
GB	4/20/90	903042679	11/7/90	0396289	Lapsed
IN	4/25/90	404DEL90	5/30/98	0396289	Lapsed
IT	4/20/90	903042679	11/7/90	0396289	Lapsed
JP	5/2/90	11668590	2/28/91	OP4708291	Lapsed
KR	5/1/90	61931990			Aband.
LU	4/20/90	903042679	11/7/90	0396289	Lapsed
MW	4/26/90	MW4090			Lapsed
NL	4/20/90	903042679	11/7/90	0396289	Lapsed
NZ	4/26/90	233,452			Lapsed
SE	4/20/90	903042679	11/7/90	0396289	Lapsed
TRAN	4/27/90	900038			Lapsed
TW	5/15/90	79103931	10/1/91		Lapsed
ZA	4/24/90	903108			Lapsed

9. Title:

COPOLYESTERS AND METHODS OF THEIR

PRODUCTION

Inventor(s):

Cox, et al. 5,977,291

U.S. Patent No.:

November 2, 1999

Issued: Status:

Issued

Serial No.:

08/809,946

SL01DOCS/1281025.05

4

Filed:

September 21, 1995

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	9/21/95	GB9502257	3/28/96	WO9609402	Filed
EP	9/21/95	959321019	7/16/97	0783587	Aband.
CA	9/21/95	2200473			Aband.
FI	9/21/95	971199			Aband.
GB	9/22/95	94190824	•		Aband.
JP	9/21/95	51070096	6/16/98	KOHYO50601298	Aband.
KR	9/21/95	7018681997			Aband.
MX	9/21/95	972206	12/1/97		Aband.
NO	9/21/95	19971279			Aband.

10. Title:

HV/HB COPOLYMER PRODUCTION

Inventor(s):

Cox, et al. 6,080,562

U.S. Patent No.:

June 27, 2000

Issued:

Issued

Status: Serial No.:

07/949,524

Filed:

May 24, 1991

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	10/19/92	EP9100978	12/12/91	WO9118995	Filed
EP	9/13/95	919102236	4/7/93	0535012	Filed
ΑT	5/24/91	919102236	4/7/93	0535012	Lapsed
AU	5/24/91	7970891	9/15/94	652942	Lapsed
CA	5/24/91	2083695	11/26/91		Pending
DE	5/24/91	919102236	4/7/93	0535012	Issued
GB	5/24/91	919102236	4/7/93	0535012	Issued
· IT	5/24/91	919102236	4/7/93	0535012	Issued
JР	5/24/91	50952491			Pending
KR	5/24/91	70296892			Aband.
NL	5/24/91	919102236	4/7/93	0535012	Lapsed

11. Title:

ALIPHATIC POLYESTER COMPOSITION

Inventor(s):

Lehrle, et al.

U.S. Patent No.:

6,005,066

Issued:

December 21, 1999

Status:

Lapsed

Serial No.:

08/768,030

Filed:

June 13, 1995

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	6/13/95	GB9501375	12/21/95	WO9534599	Filed
EP	6/13/95	959244047	4/2/97	0765360	Aband.
CA	6/13/95	2192688			Aband.

SL01DOCS/1281025.05

5

GB 6/13/94 94117926 Aband. JP 6/13/95 50180096 5/6/98 KOHYO50458398 Aband.

12. Title:

PROCESS OF RECOVERING POLYMERS OF

HYDROXYALKANOIC ACIDS

Inventor(s):
U.S. Patent No.:

George, et al. 5,952,460

Issued:

September 14, 1999

Status: Serial No.: Lapsed 08/793,019

Filed:

August 15, 1995

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	8/15/95	GB9501925	2/29/96	WO9606178	Filed
EP	8/15/95	959278961	6/4/97	0776371	Aband.
CA	8/15/95	2197782			Aband.
FI	8/15/95				Aband.
GB	8/18/94	94166915			Aband.
JP	8/15/95	50784996	5/6/98	50445998	Aband.
KR	8/15/95	7010621997			Aband.
MX	8/15/95	971249			Aband.
NO	8/15/95	19970738			Aband.

13. Title:

POLYESTER COMPOSITION

Inventor(s):

Blanshard, et al.

U.S. Patent No.:

5,760,170 June 2, 1998

Issued: Status:

Lapsed

Serial No.:

08/809,316

Filed:

September 8, 1995

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	9/8/95	GB9502150	3/14/96	WO9607697	Filed
EP	9/8/95	959313016	6/25/97	0779910	Aband.
CA	9/8/95	2199476			Aband.
FI	9/8/95	970984			Aband.
GB	9/9/94	94181740			Aband.
JP	9/8/95	50932896			Aband.
KR	9/8/95	7015671997			Aband.
MX	9/8/95	971818			Aband.
NO	9/8/95	971055			Aband.

14. Title:

STRUCTURE HAVING CONTROLLED WATER

RESISTANCE

Inventor:

Brunger

U.S. Patent No.:

5,560,962

Issued:

October 1, 1996

Status:

Lapsed

Serial No.:

08/204,263

Filed:

November 11, 1992

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	11/11/92	GB9202078	5/27/93	WO9310308	Filed
EP	11/11/92	929229011	9/7/94	0613510	Filed
BE	11/11/92	929229011	9/7/94	0613510	Lapsed
DE	11/11/92	929229011	9/7/94	0613510	Lapsed
FR	11/11/92	929229011	9/7/94	0613510	Lapsed
GB	11/11/92	929229011	9/7/94	0613510	Lapsed
IT	11/11/92	929229011	9/7/94	0613510	Lapsed
JР	11/11/92	50906593	2/2/95	OP50110895	Aband.

15. Title:

PROCESS FOR THE MICROBIOLOGICAL

PRODUCTION OF PHA POLYMERS

Inventor(s):

Naylor, et al.

U.S. Patent No.:

5,871,980

Issued:

February 16, 1999

Status:

Lapsed

Serial No.:

08/894,347

Filed:

February 9, 1996

Country Code	App. Date	App. No.	Pub. Date	Pub. No.	Status
WO	2/9/96	GB9600293	8/22/96	WO9625509	Filed
EP	2/9/96	969019322	12/3/97	0809706	Aband.
FI	8/15/97	973365			Aband.
GB	2/17/95	95031746			Aband.
J.P.	2/9/96	52474296	1/6/99	KOHYO50000899	Aband.