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Docket Nos. See Attached list

PATENTS ONLY

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

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INVISTA North America S.À R.L.
 Additional name(s) of conveying party(ies) attached? Yes No

2. Name and address of receiving party:
INVISTA North America S.À R.L.
4501 Charlotte Park Drive
Charlotte, North Carolina 28217-1979

3. Nature of conveyance:
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 Security Agreement Change of Name
 Other (Address change)
 Execution Date(s):

4. Application number:
 If this document is being filed together with a new application, the execution date of the application is:
 A. Patent Application Nos.: B. Patent No.:
 Additional numbers attached? Yes No

5. Name and address of party to whom correspondence concerning document should be mailed:
INVISTA North America S.À R.L.
4501 Charlotte Park Drive
Charlotte, North Carolina 28217-1979
Attention: Geoffrey R. Scantlebury

6. Total number of applications and patents involved: **24**

7. Total fee (37 CFR 3.41)
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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.
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 Name of Person Signing *Gregory N. Clements* Signature *February 11, 2005* Date
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Mail documents to be recorded with required cover sheet information to:
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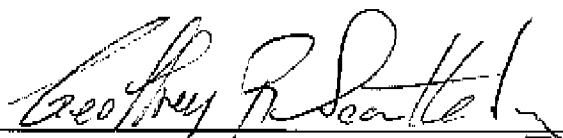
Application No	App. Date	Grant Date	Patent No.	Docket No.*1
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07/107845	06OC1987	18JL1989	4849148	1075C1
Title:PROCESS OF MAKING AN AROMATIC POLYETHERKETONE FIBER PRODUCT				
07/332532	31MR1989	04SE1990	4954605	1075D1
Title:PROCESS OF MAKING AN AROMATIC POLYETHERKETONE FIBER PRODUCT				
07/547398	03JL1990	14JL1992	5130408	1086C1
Title:AROMATIC POLYETHERKETONE FIBER PRODUCT				
08/053058	26AP1993	26SE1995	5453321	1429C10
Title:COPOLYESTERS FOR HIGH MODULUS FIBERS				
08/437826	09MY1995	09DE1997	5695710	1511
Title:TRANSESTERIFIED PET/PEN VIA MELT EXTRUSION				
08/548396	26OC1995	29AP1997	5624754	1528
Title:RUBBER-POLYESTER COMPOSITES INCLUDING A SIDECHAIN CONTAINING				
08/548635	26OC1995	30JE1998	5773144	1529
Title:RUBBER POLYESTER COMPOSITES INCLUDING A FUNCTIONALLY TERMINA				
08/548769	26OC1995	28JA1997	5597651	1530
Title:RUBBER POLYESTER COMPOSITES INCLUDING POLYSTYRENE-POLYESTER				
08/548890	26OC1995	05AU1997	5654097	1532
Title:HETEROFILAMENT AND FUSED CORD THEREOF				
08/722704	30SE1996	29JE1999	5916506	1568
Title:ELECTRICALLY CONDUCTIVE HETEROFIL				
09/074883	08MY1998	05JE2001	6242094B1	1568X1
Title:ELECTRICALLY CONDUCTIVE HETEROFIL				
09/717880	21NO2000	19NO2002	6481279B1	1999/01
Title:ABSOLUTE INVENTORY CONTROL BY RADIAL FORCE MEASUREMENT				

Application No --- --	App. Date ----	Grant Date -----	Patent No. -----	Docket No.*1 -----
09/777056 Title:LOW SHRINKAGE, UNCRIMPED SHORT-CUT FIBERS FOR USE IN WET LAI	05FE2001	29OC2002	6472066	1999/03
09/356138 Title:FIFTH GENERATION DRAW LINE	19JL1999	03AP2001	6210622B1	1999/08
09/425541 Title:FIBER AND FILAMENT WITH ZINC SULFIDE DELUSTERANT	22OC1999	06JE2000	6071612	1999/10
09/531248 Title:ACID CATALYZED ISOMERIZATION OF SUBSTITUTED DIARYLS	21MR2000	13AU2002	6433236B1	1999/11
09/679893 Title:PERMANENT DEEP DYE POLYESTER	05OC2000	04SE2001	6284864B1	1999/14P1
09/613225 Title:ULTRA LOW TENSION RELAX PROCESS AND TENSION GATE APPARATUS	10JL2000	29OC2002	6471906	1999/18
10/345942 Title:POLYOL CONTAINING GLYCOL ADDUCT FOR USE IN PRODUCING RIGID	16JA2003	23MR2004	6710095	1999/19-CIP
09/731414 Title:COPOLYESTER WITH HIGH CARBOXYL END GROUPS AND A METHOD FOR M	06DE2000	29JA2002	6342578	2000/02
10/399727 Title:STEAM SEAL FOR TEXTILE PRODUCTION	18AP2003			2000/04-P1-USA
09/888961 Title:"METHOD AND APPARATUS FOR SPINNING HOLLOW BICOMPONENT FILAME	25JE2001	22AP2003	6551088B2	2000/06
09/825501 Title:APPARATUS FOR CONSTANT DIAGONAL HETEROFIL SPINNERET HOLE LAY	03AP2001	19AU2003	6607374B2	2000/08
09/827792 Title:METHOD AND APPARATUS FOR SPIRAL-BOSS HETEROFIL SPINNERET	06AP2001	29AP2003	6554599B2	2000/13

Effective May 1, 2004, INVISTA North America S. À R.L, Talstrasse 80
8001 Zurich, Switzerland changed its address to 4501 Charlotte Park Drive,
Charlotte, North Carolina 28217-1979.

Signed at Charlotte, North Carolina USA, this 11 day of February, 2005.


INVISTA NORTH AMERICA S.À R.L.



By: Geoffrey R. Scantlebury
Title: Director of Technology

State of North Carolina)
) ss.
County of Mecklenburg)

On this 11th day of February, 2005, personally appeared Geoffrey R. Scantlebury,
to me known and known to me to be Director of Technology of INVISTA NORTH AMERICA
S.À R.L., the assignee above named, whose address has changed and
acknowledged that he executed the foregoing document on behalf of assignee and
pursuant to authority duly received.


By: Lisa Camann
Notary Public