

Form PTO-1594 (Rev. 07/05)
OMB Collection 0651-0027 (exp. 6/30/2008)

U.S. DEPARTMENT OF COMMERCE
United States Patent and Trademark Office

RECORDATION FORM COVER SHEET TRADEMARKS ONLY

1740-211 (3)

To the Director of the U. S. Patent and Trademark Office: Please record the attached documents or the new address(es) below.

1. Name of conveying party(ies):

Hallstar Innovations Corp.

- Individual(s)
- General Partnership
- Corporation- State: Delaware
- Other _____
- Association
- Limited Partnership

Citizenship (see guidelines) _____

Additional names of conveying parties attached? Yes No

3. Nature of conveyance /Execution Date(s) :

Execution Date(s) September 30, 2008

- Assignment
- Security Agreement
- Other _____
- Merger
- Change of Name

2. Name and address of receiving party(ies)

Additional names, addresses, or citizenship attached? Yes No

Name: LaSalle Bank National Association,
Internal _____ as agent

Address: _____

Street Address: 135 S. LaSalle

City: Chicago

State: IL

Country: USA Zip: 60603

- Association Citizenship _____
- General Partnership Citizenship _____
- Limited Partnership Citizenship _____
- Corporation Citizenship _____
- Other _____ Citizenship _____

If assignee is not domiciled in the United States, a domestic representative designation is attached: Yes No
(Designations must be a separate document from assignment)

4. Application number(s) or registration number(s) and identification or description of the Trademark.

A. Trademark Application No.(s)

B. Trademark Registration No.(s)

Additional sheet(s) attached? Yes No

C. Identification or Description of Trademark(s) (and Filing Date if Application or Registration Number is unknown):

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

Name: Laura Konrath

Internal Address: Winston & Strawn LLP

Street Address: 35 W. Wacker Dr.

City: Chicago

State: IL Zip: 60601

Phone Number: 312-558-6352

Fax Number: 312-558-5700

Email Address: lkonrath@winston.com

6. Total number of applications and registrations involved:

32

7. Total fee (37 CFR 2.6(b)(6) & 3.41) \$ 815

- Authorized to be charged by credit card
- Authorized to be charged to deposit account
- Enclosed

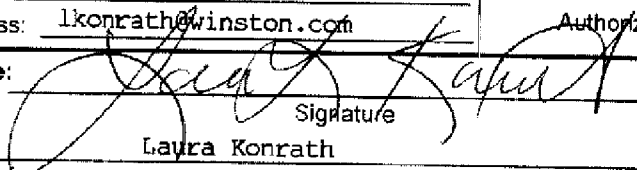
8. Payment Information:

a. Credit Card Last 4 Numbers _____
Expiration Date _____

b. Deposit Account Number 232428

Authorized User Name Laura Konrath

9. Signature:


Signature

Laura Konrath

Name of Person Signing

10/16/08
Date

Total number of pages including cover sheet, attachments, and document: _____

Documents to be recorded (including cover sheet) should be faxed to (571) 273-0140, or mailed to:
Mail Stop Assignment Recordation Services, Director of the USPTO, P.O. Box 1450, Alexandria, VA 22313-1450

CH \$815.00 232428 77485985

*Continuation
Item 4*

| | | | | | | |
|----------------------------------|--------------------------------|------------|----------|----------------|----------------|--------------|
| Hallstar Innovations Corp. | United Kingdom | MAGLITE | 789902 | 21 Apr 1959 | 21 Apr 1959 | Registered 1 |
| Hallstar Innovations Corp. | United Kingdom | MARMAG | 962694 | 21 Jul 1970 | 21 Jul 1970 | Registered 1 |
| Hallstar Innovations Corp. | United Kingdom | MONOPLEX | 834139 | 4 May 1962 | 4 May 1962 | Registered 1 |
| Hallstar Innovations Corp. | United Kingdom | PARAPLEX | 998904 | 25 Sep 1972 | 25 Sep 1972 | Registered 1 |
| Hallstar Innovations Corp. | United Kingdom | PARAPLEX | 661208 | 21 Jul 1949 | 21 Jul 1949 | Registered 1 |
| Hallstar Innovations Corp. | United States of America | GLYSO-LUBE | 74535235 | 9 Jun 1994 | 8 Aug 1995 | Registered 4 |
| Hallstar Innovations Corp. | United States of America | HALLBOND | 78434052 | 11 Jun 2004 | 16 May 2006 | Registered 1 |
| Hallstar Innovations Corp. | United States of America | HALLBRITE | 75113495 | 3 Jun 1996 | 19 Aug 1997 | Registered 1 |
| Hallstar Innovations Corp. | United States of America | HALLCO | 72094162 | 1 Apr 1960 | 14 Nov 1961 | Registered |
| Hallstar | United | HALLCOMAG | 75703750 | 12 May | 17 Apr | Registered 1 |

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| Innovations Corp. | States of America | 1999 | 2001 |
|----------------------------------|--------------------------|-------------|--------------------------|
| 6 Hallstar Innovations Corp. | United States of America | 17 Feb 1999 | 16 Jul 2002 Registered 1 |
| 7 Hallstar Innovations Corp. | United States of America | 23 Jun 2004 | 13 Jun 2006 Registered 1 |
| 8 Hallstar Innovations Corp. | United States of America | 23 Mar 2006 | 23 Jan 2007 Registered 1 |
| 9 Hallstar Innovations Corp. | United States of America | 3 Jun 1996 | 19 Aug 1997 Registered 1 |
| 10 Hallstar Innovations Corp. | United States of America | 5 Jan 2007 | 23 Oct 2007 Registered 1 |
| 11 Hallstar Innovations Corp. | United States of America | 3 Jun 1996 | 19 Aug 1997 Registered 1 |
| 12 Hallstar Innovations Corp. | United States of America | 1 Sep 1994 | 6 Feb 1998 Registered 1 |
| 13 Hallstar Innovations Corp. | United States of America | 20 May 1940 | 2 Dec 1941 Registered |
| 14 Hallstar Innovations Corp. | United States of America | 21 Mar 1995 | 19 Nov 1996 Registered 1 |

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|----|----------------------------------|--------------------------------|---|----------|----------------|---------|----------------|--------------|
| 15 | Hallstar Innovations Corp. | United States of America | MONOPLEX | 71507693 | 20 Aug 1946 | 0432867 | 16 Sep 1947 | Registered 1 |
| 16 | Hallstar Innovations Corp. | United States of America | NOT JUST BETTER. BRILLIANTLY BETTER. | 75201553 | 21 Nov 1996 | 2110794 | 4 Nov 1997 | Registered 1 |
| 17 | Hallstar Innovations Corp. | United States of America | PARA-FLUX | 71214359 | 15 May 1925 | 0205178 | 3 Nov 1925 | Registered |
| 18 | Hallstar Innovations Corp. | United States of America | PARAPLEX | 73347185 | 25 Jan 1982 | 1252592 | 4 Oct 1983 | Registered 1 |
| 19 | Hallstar Innovations Corp. | United States of America | PARAPLEX | 71507853 | 22 Aug 1946 | 0440940 | 12 Oct 1948 | Registered |
| 20 | Hallstar Innovations Corp. | United States of America | PARAPLEX | 71304579 | 18 Aug 1930 | 0279547 | 20 Jan 1931 | Registered |
| 21 | Hallstar Innovations Corp. | United States of America | PLASTHALL | 73201361 | 25 Jan 1979 | 1180709 | 8 Dec 1981 | Registered 1 |
| 22 | Hallstar Innovations Corp. | United States of America | POLYCRYLENE | 76491188 | 19 Feb 2003 | 2971747 | 19 Jul 2005 | Registered 1 |
| 23 | Hallstar Innovations Corp. | United States of America | QUIKOTE | 74535616 | 9 Jun 1994 | 1950251 | 23 Jan 1996 | Registered 4 |
| 24 | Hallstar | United | RIGHT | 77084547 | 17 Jan | 3445957 | 10 Jun | Registered 1 |

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|----------------------------------|--------------------------|--------------------------------|------------------------|------------------------|----------------------|------------------|-----------------------|----|
| Innovations Corp. | States of America | CHEMISTRY...POSITIVE SOLUTIONS | 2007 | 2008 | | | | |
| Hallstar Innovations Corp. | United States of America | SPECTRASOLV | 15 Jan 2002 | 13 Apr 2004 | 2832607 | 76368743 | Registered 1 | 25 |
| Hallstar Innovations Corp. | United States of America | SUPRMIX | 22 Jun 1989 | 13 Feb 1990 | 1582116 | 73808363 | Registered 1 | 26 |
| Hallstar Innovations Corp. | United States of America | TEGMER | 1 Apr 1996 | 11 Feb 1997 | 2037232 | 75082072 | Registered 1 | 27 |
| Hallstar Innovations Corp. | United States of America | URETHALL | 29 Apr 1991 | 27 Oct 1992 | 1728517 | 74161925 | Registered 1 | 28 |
| Hallstar Innovations Corp. | United States of America | WET ZINC | 9 Jun 1994 | 17 Oct 1995 | 1927485 | 74535425 | Registered 4 | 29 |
| ROHM AND HAAS COMPANY | Uruguay | PARAPLEX | 27 Oct 1966 | 11 Sep 2000 | 185532535 | 74921 | Registered | |
| CPIH Innovations Corp. | Venezuela | PARAPLEX | 29 Nov 1951 | 29 Nov 1951 | 25928 | 25928 | Registered 1 | |
| MARINE MAGNESIUM COMPANY | WIPO | MAGLITE | 27 Nov 1974 | 27 Nov 1974 | 411480 | | Registered 1 | |

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|--|--------------------------------|-----------------------------------|-------------|---------|---|
| ROHM AND HAAS COMPANY | Sri Lanka | PARAPLEX 119559 | 9 Jun 2004 | Pending | 1 |
| 30 Hallstar Innovations Corp. | United States of America | HALLCOTE 77485985 | 29 May 2008 | Pending | 1 |
| 31 Hallstar Innovations Corp. | United States of America | HALLSTAR (and Design) 77141176 | 27 Mar 2007 | Pending | 1 |
| 32 Hallstar Innovations Corp. | United States of America | SPIDER 77354926 | 18 Dec 2007 | Pending | 1 |

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PATENT AND TRADEMARK SECURITY AGREEMENT

THIS PATENT AND TRADEMARK SECURITY AGREEMENT (this "Agreement"), dated as of September 30, 2008, by HALLSTAR INNOVATIONS CORP., a Delaware corporation (the "Grantor"), in favor of LASALLE BANK NATIONAL ASSOCIATION, in its capacity as administrative agent for the Lenders (in such capacity, the "Administrative Agent").

RECITALS

WHEREAS, the Lenders have severally agreed to extend credit to the Grantor pursuant to that certain Credit Agreement, dated as of the date hereof (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Credit Agreement"), by and among The HallStar Company, a Delaware corporation, the Grantor, the financial institutions that are or may from time to time become parties thereto, and the Administrative Agent, pursuant to which such financial institutions have agreed to make loans to, and issue or participate in letters of credit for the account of, Grantor and/or its affiliates;

WHEREAS, the Grantor has entered into separate Guaranty and Collateral Agreements, dated as of the date hereof (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, each, a "Guaranty and Collateral Agreement", and collectively, the "Guaranty and Collateral Agreements"), with the Administrative Agent pursuant to which certain obligations owed to the Lenders under the Credit Agreements (as defined in the Credit Agreement) are secured;

WHEREAS, pursuant to the Guaranty and Collateral Agreements, the Grantor is required to execute and deliver to the Administrative Agent, for the ratable benefit of the Lenders, this Agreement; and

WHEREAS, pursuant to the terms of the Guaranty and Collateral Agreements, Grantor has granted to the Administrative Agent, for the benefit of the Lenders, a security interest in substantially all the assets of the Grantor, including all right, title and interest of the Grantor in, to and under all now owned and hereafter acquired patents, patent applications, patent licenses, trademarks, trademark applications and trademark licenses, and all products and proceeds thereof, to secure the payment of all amounts owing by the Grantor under the Credit Agreement and each Guaranty and Collateral Agreement.

In consideration of the mutual agreements set forth herein and in the Credit Agreement, the Grantor does hereby grant to the Administrative Agent, for the benefit of the Lenders, a continuing security interest in all of Grantor's right, title and interest in, to and under the following, whether presently existing or hereafter created or acquired:

- (1) each trademark and trademark application, including, without limitation, each trademark and trademark application referred to in Schedule 1 annexed hereto (provided that no security interest shall be granted in United States intent-to-use trademark applications to the extent that, and solely during the period in which,

the grant of a security interest therein would impair the validity or enforceability of such intent-to-use trademark applications under applicable federal law), together with any reissues, continuations or extensions thereof and all goodwill associated therewith;

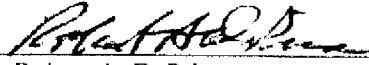
- (2) each trademark license, including, without limitation, each trademark license listed on Schedule 1 annexed hereto, together with all goodwill associated therewith;
- (3) all products and proceeds of the foregoing, including, without limitation, any claim by the Grantor against third parties for past, present or future infringement of any trademark, including, without limitation, any trademark referred to in Schedule 1 annexed hereto, any trademark issued pursuant to a trademark application referred to in Schedule 1 and any trademark licensed under any trademark license listed on Schedule 1 annexed hereto (items 1 through 3 being herein collectively referred to as the "Trademark Collateral");
- (4) each patent and patent application, including, without limitation, each patent and patent application referred to in Schedule 2 annexed hereto, together with any reissues, continuations or extensions thereof and all goodwill associated therewith;
- (5) each patent license, including, without limitation, each patent license listed on Schedule 2 annexed hereto, together with all goodwill associated therewith;
- (6) all products and proceeds of the foregoing, including, without limitation, any claim by the Grantor against third parties for past, present or future infringement of any patent, including, without limitation, any patent referred to in Schedule 2 annexed hereto, any patent issued pursuant to a patent application referred to in Schedule 2 and any patent licensed under any patent license listed on Schedule 2 annexed hereto (items 4 through 6 being herein collectively referred to as the "Patent Collateral").

This security interest is granted in conjunction with the security interests granted to the Administrative Agent pursuant to each Guaranty and Collateral Agreement and subject to limitations set forth therein. The Grantor hereby acknowledges and affirms that the rights and remedies of the Administrative Agent with respect to the security interest in the Trademark Collateral and the Patent Collateral made and granted hereby are more fully set forth in the Credit Agreement and the Guaranty and Collateral Agreements, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. Capitalized terms used but not defined herein have the respective meanings ascribed thereto in the Guaranty and Collateral Agreements.

[signature page follows]

The Grantor has caused this Patent and Trademark Security Agreement to be duly executed by its duly authorized officer thereunto as of the date first set forth above.

HALLSTAR INNOVATIONS CORP.

By: 
Name: Robert A. DePrima
Title: Secretary

Acknowledged:

LASALLE BANK NATIONAL ASSOCIATION,
as Administrative Agent

By: _____
Name: _____
Title: _____

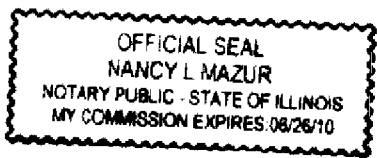
*Signature Page to Patent & Trademark
Security Agreement*

STATE OF ILLINOIS)
)
 COUNTY OF Cook) ss

On this 30th day of September, 2008, before me personally appeared the person whose signature is set forth above, to me known, who, being duly sworn, did depose and say that he is the above-indicated officer of the Grantor, and which executed the above instrument; and that he signed his name thereto by authority of the board of directors or similar governing of said entity.

Nancy L Mazur

 Notary Public




The Grantor has caused this Patent and Trademark Security Agreement to be duly executed by its duly authorized officer thereunto as of the date first set forth above.

HALLSTAR INNOVATIONS CORP.

By: _____
Name: Robert A. DePrima
Title: Secretary

Acknowledged:

LASALLE BANK NATIONAL ASSOCIATION,
as Administrative Agent

By: 
Name: Michael A. Berent
Title: Senior Vice President

*Signature Page to Patent & Trademark
Security Agreement*

TRADEMARK
REEL: 003870 FRAME: 0299

SCHEDULE 1

(All intellectual property is owned by HallStar Innovations Corp., however certain trademark and patent registrations list one of its affiliates as the owner. Such registrations are being updated.)

REGISTERED TRADEMARKS

See attachment 1.1

PENDING TRADEMARK APPLICATIONS

See attachment 1.2

TRADEMARK LICENSES

HallStar Innovations Corp. has entered into License Rights Agreements, whereby it granted non-exclusive licenses to use certain patents, trademarks and other intellectual property to the following Loan Parties:

HallStar Services Corp.
HallStar Solutions Corp.
HallStar Sales Corp.
CPH International Company
CPH Sales Acquisition Company
Ester Solutions Company
Hallcomid Solutions Company
Marine Magnesium & Minerals Company
Memphis Solutions Company

ATTACHMENT 1.1

CHIDMS1/2650623.1

COUNTRY/TRADENAME REPORT - owner - REGISTERED

| Owner | Country | Trademark | Application No | Application Date | Registration No | Registration Date | Registration Status | Class |
|----------------------------------|------------|-----------|----------------|------------------|-----------------|-------------------|---------------------|-------|
| C.P. Hall Company (The) | Argentina | MAGLITE | 567.797 | 24 Nov 1960 | 1954337 | 1 Sep 1961 | Registered | 1 |
| Hallstar Innovations Corp. | Argentina | PARAPLEX | 2518018 | 31 May 2004 | 2064464 | 31 Jan 2006 | Registered | 1 |
| Hallstar Innovations Corp. | Australia | MONOPLEX | 208931 | 20 Mar 1967 | 208931 | 20 Mar 1967 | Registered | 1 |
| Hallstar Innovations Corp. | Australia | PARAPLEX | 97923 | 16 Feb 1949 | 97923 | 16 Feb 1949 | Registered | 1 |
| Hallstar Innovations Corp. | Austria | MAGLITE | AM 1083/63 | 30 Apr 1963 | 50 776 | 20 Aug 1963 | Registered | 6 |
| Hallstar Innovations Corp. | Austria | PARAPLEX | AM3730/2004 | 27 May 2004 | 218047 | 30 Jul 2004 | Registered | 1 |
| ROHM AND HAAS COMPANY | Bangladesh | PARAPLEX | 6280 | 27 Jun 1962 | 6280 | 27 Jun 1962 | Registered | 1 |
| Hallstar Innovations Corp. | Benelux | MAGLITE | 555872 | 12 Nov 1971 | 0070848 | 12 Nov 1971 | Registered | 1 |

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|----------------------------------|---------|----------|-----------|----------------|-----------|----------------|---------------------|
| Hallstar Innovations Corp. | Benelux | MARMAG | 763035 | 26 Apr 1991 | 486776 | 26 Apr 1991 | Registered 1 |
| Hallstar Innovations Corp. | Benelux | PARAPLEX | 0012720 | 27 Sep 1971 | 0062864 | 27 Sep 1971 | Registered 1, 2, 17 |
| Hallstar Innovations Corp. | Benelux | PARAPLEX | 0032513 | 3 May 1973 | 0318947 | 3 May 1973 | Registered 1 |
| CPH Innovations Corp. | Brazil | MAGCARB | 672768 | 20 Nov 1964 | 004509013 | 15 Jun 1972 | Registered 1 |
| CPH Innovations Corp. | Brazil | MAGLITE | 672764 | 20 Nov 1964 | 004508505 | 14 Jun 1992 | Registered 1 |
| CPH Innovations Corp. | Brazil | MONOPLEX | 048150 | 13 Mar 1967 | 6651360 | 10 Mar 1978 | Registered |
| ROHM AND HAAS COMPANY | Brazil | PARAPLEX | 007567863 | 20 Jul 1968 | 007567863 | 20 Jul 1968 | Registered |
| MARINE MAGNESIUM COMPANY | Canada | MAGCARB | 0281274 | 25 Mar 1964 | TMA137821 | 23 Oct 1964 | Registered |
| MARINE MAGNESIUM COMPANY | Canada | MAGLITE | 0280510 | 14 Feb 1964 | TMA137636 | 9 Oct 1964 | Registered |
| Hallstar Innovations | Canada | MONOPLEX | 0203284 | 30 May 1949 | UCA33730 | 30 May 1949 | Registered |

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|---|---------|--------------------------|---------------|----------------|------------------|----------------|----------------------|
| Hallstar Innovations Corp. | CTM | HALLSTAR (and Design) | 005 831 391 | 29 Mar 2007 | 005 831 391 | 6 Mar 2008 | Registered 1, 16, 35 |
| CPH Innovations Corp., a Delaware corporation | Denmark | MAGCARB | VA 1963 01607 | 27 Apr 1963 | VR 1966 00416 | 12 Feb 1966 | Registered 1 |
| Hallstar Innovations Corp. | Denmark | MAGLITE | 3309/1959 | 9 Nov 1959 | 196000488 | 27 Feb 1960 | Registered 1 |
| CPH Innovations Corp., a Delaware corporation | Denmark | MARMAG | 3312/1959 | 9 Nov 1959 | VR 1960 01704 | 23 Jul 1960 | Registered 1 |
| Hallstar Innovations Corp. | Finland | MAGLITE | 1692/63 | 17 May 1963 | 44971 | 21 Jun 1965 | Registered 1, 5 |
| ROHM AND HAAS COMPANY | Finland | PARAPLEX | T200401373 | 26 May 2004 | 232210 | 31 Jan 2005 | Registered 1 |
| Hallstar Innovations Corp. | France | MAGCARB | 79.789 | 3 May 1963 | 1462810 | 3 May 1963 | Registered 1 |
| Hallstar Innovations Corp. | France | MAGLITE | 69373 | 22 Apr 1969 | 12677239 | 22 Apr 1969 | Registered 1 |
| C.P. Hall Company | France | MARMAG | 173246 | 9 May 1974 | 1271775 | 9 May 1974 | Registered 1 |

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|----------------------------------|-----------|----------------|--------------------------|----------------|-----------|----------------|--------------|
| ROHM AND HAAS COMPANY | Honduras | PARAPLEX | 1021804 | 10 Jun 2004 | 92541 | 29 May 2004 | Registered |
| Hallstar Innovations Corp. | Hong Kong | MAGCARB | 19640484 | 8 May 1963 | 19640484 | 8 May 1963 | Registered 1 |
| Hallstar Innovations Corp. | Hong Kong | MAGLITE | 19600198 | 27 Nov 1959 | 19600198 | 27 Nov 1959 | Registered 1 |
| Hallstar Innovations Corp. | Hong Kong | MARMAG | 1167 | 27 Nov 1959 | 0202/1960 | 27 Nov 1959 | Registered 1 |
| Hallstar Innovations Corp. | Hong Kong | PARAPLEX 柏拉柏萊斯 | 19650227 | 20 Feb 1964 | 19650227 | 20 Feb 1964 | Registered 1 |
| ROHM AND HAAS COMPANY | India | PARAPLEX | 255524 | 20 Mar 1969 | 255524 | 20 Mar 1969 | Registered 1 |
| ROHM AND HAAS COMPANY | India | PARAPLEX | 170525 | 25 Aug 1955 | 170525 | 25 Aug 1955 | Registered 1 |
| HallStar Innovations Corp. | Indonesia | MAGLITE | R00-2002- 09417-09423 | 9 Jan 2003 | 285602 | 1 Dec 2006 | Registered 1 |
| ROHM AND HAAS COMPANY | Iran | PARAPLEX | 83031652 | 17 Jun 2004 | 116215 | 10 Nov 2004 | Registered 1 |
| Hallstar Innovations | Ireland | PARAPLEX | 2225/72 | 26 Sep 1972 | 80744 | 15 Jul 1975 | Registered 1 |

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|----------------------------------|---------|--------------------------|--------------|----------------|---------|----------------|------------|---|--|
| Corp. | | | | | | | | | |
| Hallstar Innovations Corp. | Ireland | PARAPLEX | 59003 | 19 Jul 1956 | 59003 | 19 Jul 1956 | Registered | 1 | |
| Hallstar Innovations Corp. | Israel | PARAPLEX | 36103 | 1 Sep 1972 | 36103 | 1 Sep 1972 | Registered | 1 | |
| C.P. Hall Company (The) | Italy | MAGCARB | 33720C/83 | 3 May 1963 | 187555 | 21 Nov 1966 | Registered | 1 | |
| C.P. Hall Company (The) | Italy | MAGLITE | RM99C001986 | 23 Apr 1959 | 870108 | 21 Apr 1999 | Registered | 1 | |
| C.P. Hall Company (The) | Italy | MONOPLEX | RM2003C01622 | 21 Mar 2003 | 1049618 | 24 May 2007 | Registered | 1 | |
| ROHM AND HAAS COMPANY | Italy | PARAPLEX | 35563C/72 | 11 Dec 1972 | 996258 | 6 Mar 2006 | Registered | 1 | |
| ROHM AND HAAS COMPANY | Italy | PARAPLEX | | 1 Mar 1949 | 872161 | 8 Jul 2002 | Registered | 1 | |
| Hallstar Innovations Corp. | Japan | HALLSTAR (and Design) | 2007-027457 | 29 Mar 2007 | 5067671 | 3 Aug 2007 | Registered | 1 | |
| Hallstar Innovations Corp. | Japan | MAGLITE | S50-104857 | 18 Aug 1975 | 1387191 | 30 Aug 1979 | Registered | 1 | |

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|----------------------------------|------------|---------------------------|-------------|----------------|----------|----------------|--------------|
| Hallstar Innovations Corp. | Japan | MAGLITE in Katakana | 104858/1975 | 18 Aug 1975 | 1387192 | 30 Aug 1979 | Registered 1 |
| Hallstar Innovations Corp. | Japan | MONOPLEX | 28-020100 | 1 Aug 1953 | 445457 | 28 May 1954 | Registered 1 |
| HallStar Innovations Corp. | Japan | MONOPLEX in Katakana | S32-028571 | 14 Oct 1957 | 519987 | 9 May 1958 | Registered 1 |
| Hallstar Innovations Corp. | Japan | PARAPLEX | 445545 | 1 Aug 1953 | 445546-1 | 28 May 1954 | Registered 1 |
| HallStar Innovations Corp. | Japan | PARAPLEX (IN KATAKANA) | S32-028576 | 14 Oct 1957 | 519988-1 | 9 May 1958 | Registered 1 |
| ROHM AND HAAS COMPANY | Malaysia | PARAPLEX | M/37986 | 29 Jun 1962 | 37996 | 29 Jun 1962 | Registered 1 |
| Hallstar Innovations Corp. | Mexico | HALLSTAR (and Design) | 847100 | 4 Apr 2007 | 1012706 | 22 Nov 2007 | Registered 1 |
| MARINE MAGNESIUM COMPANY | Mexico | MAGLITE | 121281 | 28 Aug 1991 | 406363 | 19 Feb 1992 | Registered 1 |
| ROHM & HAAS COMPANY | Montenegro | PARAPLEX | | | 22834 | 5 Feb 1978 | Registered |
| MERCK & CO. INC. | Myanmar | MARMAG | 928/60 | 17 May 1960 | 928/60 | 17 May 1960 | Registered 1 |

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|----------------------------------|----------------|----------|-------------|----------------|-------------|----------------|--------------|
| Hallstar Innovations Corp. | New Zealand | PARAPLEX | 56997 | 25 Aug 1955 | 56997 | 21 Mar 1956 | Registered 1 |
| Hallstar Innovations Corp. | Nicaragua | PARAPLEX | 2524 | 26 Feb 1975 | 2524 | 26 Feb 1975 | Registered 1 |
| Hallstar Innovations Corp. | Norway | MAGCARB | 79316 | 30 Apr 1963 | 62562 | 19 Sep 1963 | Registered 1 |
| Hallstar Innovations Corp. | Norway | MAGLITE | 79321 | 30 Apr 1963 | 62565 | 19 Sep 1963 | Registered 1 |
| Hallstar Innovations Corp. | Norway | PARAPLEX | 45168 | 18 Feb 1949 | 37977 | 1 Aug 1950 | Registered |
| ROHM AND HAAS COMPANY | Pakistan | PARAPLEX | 37172 | 27 Jun 1962 | 37172 | 7 Aug 1965 | Registered 1 |
| ROHM AND HAAS COMPANY | Panama | PARAPLEX | 22119 | 14 Mar 1978 | 22119 | 14 Mar 1978 | Registered 2 |
| Hallstar Innovations Corp. | Peru | PARAPLEX | 185155 | 30 Apr 1991 | 93202 | 17 Sep 1991 | Registered 1 |
| MARINE MAGNESIUM COMPANY | Philippines | MAGLITE | 77747 | 18 Sep 1991 | 4199177747 | 6 Aug 2001 | Registered 1 |
| Hallstar | Philippines | PARAPLEX | 42004004707 | 31 May | 42004004707 | 10 Nov | Registered 1 |

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|----------------------------|---------------------------|------------------------|---------------|-------------|------------|--------------------------|
| Innovations Corp. | | | | 2004 | | 2005 |
| Hallstar Innovations Corp. | Portugal | MAGLITE | 186937 | 26 Jul 1974 | 186937 | 29 Dec 1981 Registered 1 |
| Hallstar Innovations Corp. | Portugal | PARAPLEX | 79781 | 26 Aug 1963 | 123333 | 15 Jul 1954 Registered 1 |
| Hallstar Innovations Corp. | Puerto Rico | HALL-STAR (and Design) | 72,598 | 4 Apr 2007 | 72,598 | 4 Apr 2007 Registered 1 |
| Hallstar Innovations Corp. | Republic of Korea (South) | HALL-STAR (and Design) | 40-2007-16546 | 28 Mar 2007 | 40-0728332 | 16 Nov 2007 Registered 1 |
| Hallstar Innovations Corp. | Republic of Korea (South) | MAGLITE | 91-11399 | 24 Apr 1991 | 237140 | 7 May 1992 Registered 1 |
| Hallstar Innovations Corp. | Republic of Korea (South) | PARAPLEX | 1983-007578 | 3 Jun 1983 | 103025 | 14 Jul 1990 Registered |
| Hallstar Innovations Corp. | Serbia & Montenegro | PARAPLEX | | | 22834 | 5 Feb 1978 Registered |
| Hallstar Innovations Corp. | South Africa | MAGCARB | B63/1470 | 29 Apr 1963 | B63/1470 | 29 Apr 1963 Registered 1 |
| CPH Innovations Corp., a | South Africa | PARAPLEX | 3080/48 | 26 Oct 1948 | 3080/48/1 | 26 Oct 1948 Registered 1 |

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|---|--------------|----------|------------|-------------|-----------|-------------|--------------|--|--|
| Delaware corporation | | | | | | | | | |
| CPH Innovations Corp., a Delaware corporation | South Africa | PARAPLEX | 3080/48 | 26 Oct 1948 | 3080/48/2 | 26 Oct 1948 | Registered 2 | | |
| Hallstar Innovations Corp. | Spain | MAGCARB | 423741 | 14 May 1963 | 423741 | 13 Sep 1966 | Registered 1 | | |
| Hallstar Innovations Corp. | Spain | PARAPLEX | 511797 | 21 Oct 1988 | 511797 | 30 Jan 1989 | Registered | | |
| Hallstar Innovations Corp. | Spain | PARAPLEX | 692910 | 14 Nov 1972 | 692910 | 13 Dec 1976 | Registered | | |
| C.P. Hall Company (The) | Sweden | MAGLITE | 3667/59 | 10 Nov 1959 | 90357 | 23 Sep 1960 | Registered 1 | | |
| C.P. Hall Company (The) | Sweden | MARMAG | 3664/59 | 8 Jun 1962 | 102935 | 8 Jun 1962 | Registered 1 | | |
| Hallstar Innovations Corp. | Sweden | PARAPLEX | 2006/05951 | 11 Aug 2006 | 391499 | 5 Oct 2007 | Registered 1 | | |
| Hallstar Innovations Corp. | Sweden | PARAPLEX | 1202 | 26 Apr 1947 | 65094 | 8 Oct 1948 | Registered | | |
| Hallstar | Switzerland | MAGCARB | 2980 | 20 May | 325573 | 20 May | Registered 1 | | |

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|----------------------------|-------------|----------|------------|-------------|-------------|-----------------------------|
| Innovations Corp. | | | 1963 | | 1963 | |
| Hallstar Innovations Corp. | Switzerland | MAGLITE | 02983/1983 | 20 May 1983 | 325575 | 8 Sep 1983 Registered 1 |
| Hallstar Innovations Corp. | Switzerland | PARAPLEX | 03680/1989 | 16 Jun 1949 | 372571 | 30 Aug 1989 Registered 1, 2 |
| C.P. Hall Company (The) | Taiwan | MAGLITE | 10746 | 31 Mar 1960 | 10958 | 1 Oct 1960 Registered 1 |
| C.P. Hall Company (The) | Taiwan | MARMAG | 10743 | 31 Mar 1959 | 10955 | 1 Oct 1960 Registered 1 |
| Hallstar Innovations Corp. | Taiwan | PARAPLEX | 9287 | 1 Aug 1959 | 9287 | 1 Aug 1959 Registered 1 |
| MARINE MAGNESIUM COMPANY | Thailand | MAGLITE | 37202 | 19 Nov 1959 | 37202/22829 | 19 Nov 1959 Registered 3 |
| MARINE MAGNESIUM COMPANY | Thailand | MARMAG | 37205 | 19 Nov 1959 | 37205/22831 | 19 Nov 1959 Registered |
| ROHM AND HAAS COMPANY | Thailand | PARAPLEX | 554856 | 8 Jun 2004 | TM210633 | 17 Jan 2005 Registered 2 |
| ROHM AND HAAS COMPANY | Turkey | PARAPLEX | 58249 | 27 Jan 1977 | 95705 | 27 Jan 1977 Registered 1 |

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|----------------------------|--------------------------|-------------|----------|-------------|---------|-------------|--------------|
| Hallstar Innovations Corp. | United Kingdom | MAGLITE | 789902 | 21 Apr 1959 | 789902 | 21 Apr 1959 | Registered 1 |
| Hallstar Innovations Corp. | United Kingdom | MARMAG | 962694 | 21 Jul 1970 | 962694 | 21 Jul 1970 | Registered 1 |
| Hallstar Innovations Corp. | United Kingdom | MONOPLEX | 834139 | 4 May 1962 | 834139 | 4 May 1962 | Registered 1 |
| Hallstar Innovations Corp. | United Kingdom | PARAPLEX | 998804 | 25 Sep 1972 | 998904 | 25 Sep 1972 | Registered 1 |
| Hallstar Innovations Corp. | United Kingdom | PARAPLEX | 681208 | 21 Jul 1949 | 681208 | 21 Jul 1949 | Registered 1 |
| Hallstar Innovations Corp. | United States of America | GLYSO-LUBIE | 74535235 | 9 Jun 1994 | 1909689 | 8 Aug 1995 | Registered 4 |
| Hallstar Innovations Corp. | United States of America | HALLBOND | 78434052 | 11 Jun 2004 | 3094074 | 16 May 2006 | Registered 1 |
| Hallstar Innovations Corp. | United States of America | HALLBRITE | 75113495 | 3 Jun 1996 | 2090138 | 19 Aug 1997 | Registered 1 |
| Hallstar Innovations Corp. | United States of America | HALLCO | 72094162 | 1 Apr 1960 | 0723733 | 14 Nov 1961 | Registered |
| Hallstar | United | HALLCOMAG | 75703750 | 12 May | 2445078 | 17 Apr | Registered 1 |

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|----------------------------|--------------------------|----------------------|----------|-------------|----------------------------------|
| Innovations Corp. | States of America | | 1999 | | 2001 |
| Hallstar Innovations Corp. | United States of America | HALLCO-PLEX | 75642338 | 17 Feb 1999 | 2594709 16 Jul 2002 Registered 1 |
| Hallstar Innovations Corp. | United States of America | HALLGREEN | 78440269 | 23 Jun 2004 | 3103080 13 Jun 2006 Registered 1 |
| Hallstar Innovations Corp. | United States of America | HALLGREEN | 78844766 | 23 Mar 2006 | 3201887 23 Jan 2007 Registered 1 |
| Hallstar Innovations Corp. | United States of America | HALLSTAR | 75113288 | 3 Jun 1996 | 2090136 19 Aug 1997 Registered 1 |
| Hallstar Innovations Corp. | United States of America | HALLSTAR | 77076909 | 5 Jan 2007 | 3316121 23 Oct 2007 Registered 1 |
| Hallstar Innovations Corp. | United States of America | HALLTRESS | 78113494 | 3 Jun 1996 | 2090137 19 Aug 1997 Registered 1 |
| Hallstar Innovations Corp. | United States of America | MAGCARB | 74568639 | 1 Sep 1994 | 1954415 6 Feb 1996 Registered 1 |
| Hallstar Innovations Corp. | United States of America | MAGLITE | 71432142 | 20 May 1940 | 0391917 2 Dec 1941 Registered |
| Hallstar Innovations Corp. | United States of America | MISCELLANEOUS DESIGN | 74653698 | 21 Mar 1995 | 2016866 19 Nov 1996 Registered 1 |

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|----------------------------|--------------------------|---|----------|-------------|---------|-------------|--------------|
| Hallstar Innovations Corp. | United States of America | MONOPLEX | 71507693 | 20 Aug 1946 | 0432867 | 16 Sep 1947 | Registered 1 |
| Hallstar Innovations Corp. | United States of America | NOT JUST BETTER. BRILLIANTLY BETTER. | 75201663 | 21 Nov 1996 | 2110794 | 4 Nov 1997 | Registered 1 |
| Hallstar Innovations Corp. | United States of America | PARA-FLUX | 71214359 | 15 May 1925 | 0205178 | 3 Nov 1925 | Registered |
| Hallstar Innovations Corp. | United States of America | PARAPLEX | 73347185 | 25 Jan 1982 | 1252592 | 4 Oct 1983 | Registered 1 |
| Hallstar Innovations Corp. | United States of America | PARAPLEX | 71507853 | 22 Aug 1946 | 0440840 | 12 Oct 1948 | Registered |
| Hallstar Innovations Corp. | United States of America | PARAPLEX | 71304579 | 18 Aug 1930 | 0279547 | 20 Jan 1931 | Registered |
| Hallstar Innovations Corp. | United States of America | PLASTHALL | 73201361 | 25 Jan 1979 | 1180709 | 8 Dec 1981 | Registered 1 |
| Hallstar Innovations Corp. | United States of America | POLYCRYLENE | 76491188 | 19 Feb 2003 | 2971747 | 19 Jul 2005 | Registered 1 |
| Hallstar Innovations Corp. | United States of America | QUIKOTE | 74535616 | 9 Jun 1994 | 1950251 | 23 Jan 1996 | Registered 4 |
| Hallstar | United States of America | RIGHT | 77084547 | 17 Jan | 3445957 | 10 Jun | Registered 1 |

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| Innovations Corp. | States of America | CHEMISTRY...POSITIVE SOLUTIONS | 2007 | 2008 | |
|----------------------------|--------------------------|--------------------------------|-------------------------|------------------------|--------------|
| Hallstar Innovations Corp. | United States of America | SPECTRASOLV | 76358743 15 Jan 2002 | 2832607 13 Apr 2004 | Registered 1 |
| Hallstar Innovations Corp. | United States of America | SUPRMIX | 73808363 22 Jun 1989 | 1582116 13 Feb 1990 | Registered 1 |
| Hallstar Innovations Corp. | United States of America | TEGMER | 75082072 1 Apr 1996 | 2037232 11 Feb 1997 | Registered 1 |
| Hallstar Innovations Corp. | United States of America | URETHALL | 74161925 29 Apr 1991 | 1728517 27 Oct 1992 | Registered 1 |
| Hallstar Innovations Corp. | United States of America | WET ZINC | 74535425 9 Jun 1994 | 1927485 17 Oct 1995 | Registered 4 |
| ROHM AND HAAS COMPANY | Uruguay | PARAPLEX | 74921 27 Oct 1955 | 325235 11 Sep 2000 | Registered |
| CPH Innovations Corp. | Venezuela | PARAPLEX | 25928 29 Nov 1951 | 25928 29 Nov 1951 | Registered 1 |
| MARINE MAGNESIUM COMPANY | WIPO | MAGLITE | 411480 27 Nov 1974 | 411480 27 Nov 1974 | Registered 1 |

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ATTACHMENT 1.2

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COUNTRY/TRADEMARK REPORT - owner - PENDING

| Owner | Country | Trademark | Application No | Application Date | Registration No | Registration Date | Trademark Status | Class |
|----------------------------|-----------|-----------------------|----------------|------------------|-----------------|-------------------|------------------|-----------|
| Hallstar Innovations Corp. | Argentina | SOLASTAY | 2827446 | 27 May 2008 | | | Pending | 1 |
| Hallstar Innovations Corp. | Australia | SOLASTAY | 1242645 | 26 May 2008 | | | Pending | 1 |
| Hallstar Innovations Corp. | Brazil | HALLSTAR (and Design) | 829066667 | 30 Mar 2007 | | | Pending | 1 |
| ROHM AND HAAS COMPANY | Brazil | PARAPLEX | 826311075 | 10 Mar 2004 | | | Pending | 1 |
| Hallstar Innovations Corp. | Brazil | SOLASTAY | 829735453 | 11 Jun 2008 | | | Pending | 1 |
| Hallstar Innovations Corp. | Canada | HALLGREEN | 1336713 | 23 Feb 2007 | | | Pending | |
| Hallstar Innovations Corp. | Canada | HALLSTAR | 1341013 | 27 Mar 2007 | | | Pending | 1, 16, 35 |
| Hallstar Innovations Corp. | Canada | HALLSTAR (and Design) | 1341012 | 27 Mar 2007 | | | Pending | 1, 16, 35 |

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|---|--------------------------|-------------------|-------------|---------|-----------|
| HALLSTAR INNOVATIONS China CORP. | HALLSTAR (and Design) | 6220147 | 14 Aug 2007 | Pending | 1 |
| Hallstar Innovations Corp. | SPIDER | 6451686 | 21 Dec 2007 | Pending | 1 |
| Hallstar Innovations Corp. | SOLASTAY | 08.054.739 | 29 May 2008 | Pending | 1 |
| Hallstar Innovations Corp. | HALLBRITE | 006 533 641 | 20 Dec 2007 | Pending | 1, 16, 35 |
| Hallstar Innovations Corp. | MAGLITE | 006 535 281 | 20 Dec 2007 | Pending | 1, 16, 35 |
| Hallstar Innovations Corp. | SOLASTAY | 006934749 | 26 May 2008 | Pending | 1, 3, 16 |
| CPH Innovations Corp., a Delaware corporation | PARAPLEX | D002007 003421 | 5 Feb 2007 | Pending | 1 |
| Hallstar Innovations Corp. | SOLASTAY | 2008-040676 | 29 May 2008 | Pending | 1 |
| Hallstar Innovations Corp. | SOLASTAY | 40-2008- 25232 | 26 May 2008 | Pending | 1 |

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|----------------------------------|--------------------------------|--------------------------|----------|-------------|---------|---|
| ROHM AND HAAS COMPANY | Sri Lanka | PARAPLEX | 119559 | 9 Jun 2004 | Pending | 1 |
| Hallstar Innovations Corp. | United States of America | HALLCOTE | 77485985 | 29 May 2008 | Pending | 1 |
| Hallstar Innovations Corp. | United States of America | HALLSTAR (and Design) | 77141176 | 27 Mar 2007 | Pending | 1 |
| Hallstar Innovations Corp. | United States of America | SPIDER | 77354926 | 18 Dec 2007 | Pending | 1 |

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SCHEDULE 2

(All intellectual property is owned by HallStar Innovations Corp., however certain trademark and patent registrations list one of its affiliates as the owner. Such registrations are being updated.)

ACTIVE ISSUED PATENTS

See attachment 2.1

PENDING PATENT APPLICATIONS

See attachment 2.2

PATENT LICENSES

HallStar Innovations Corp. has entered into License Rights Agreements, whereby it granted non-exclusive licenses to use certain patents, trademarks and other intellectual property to the following Loan Parties:

HallStar Services Corp.
HallStar Solutions Corp.
HallStar Sales Corp.
CPH International Company
CPH Sales Acquisition Company
Ester Solutions Company
Hallcomid Solutions Company
Marine Magnesium & Minerals Company
Memphis Solutions Company

ATTACHMENT 2.1

CHIDMS1/2550823.1

Hallstar Active Issued Patents

| <i>Our Ref</i> | <i>Country</i> | <i>Inventor</i> | <i>Patent No</i> | <i>Granted Title</i> |
|----------------|------------------------|-----------------|------------------|--|
| 27702 10034 | AUSTRALIA | BONDA ET AL | 728369 | 4/26/2001 STABLE SUNSCREEN COMPOSITION CONTAIN INGDIENZOYL METHAN E DERIVATIVE, EG PARSOL 1789 AND C12, C16, C18 BRACHED CHAIN |
| 27702 10034 | EUROPEAN PATENT OFFICE | BONDA, C. | 848944 | 11/2/2005 STABLE SUNSCREEN COMPOSITION CONTAIN INGDIENZOYL METHAN E DERIVATIVE, EG PARSOL 1789 AND C12, C16, C18 BRACHED CHAIN |
| 27702 10034 | FRANCE | BONDA, C. | 848944 | 11/2/2005 STABLE SUNSCREEN COMPOSITION CONTAIN INGDIENZOYL METHAN E DERIVATIVE, EG PARSOL 1789 AND C12, C16, C18 BRACHED CHAIN |
| 27702 10034 | GERMANY | BONDA, C. | 66734489.1 | 11/2/2005 STABLE SUNSCREEN COMPOSITION CONTAIN INGDIENZOYL METHAN E DERIVATIVE, EG PARSOL C18 BRACHED CHAIN |
| 27702 10034 | GREAT BRITAIN | BONDA, C. | 848944 | 11/2/2005 STABLE SUNSCREEN COMPOSITION CONTAIN INGDIENZOYL METHAN E DERIVATIVE, EG PARSOL 1789 AND C12, C16, C18 BRACHED CHAIN |
| 27702 10034 | SWITZERLAND | BONDA, C. | 848944 | 11/2/2005 STABLE SUNSCREEN COMPOSITION CONTAIN INGDIENZOYL METHAN E DERIVATIVE, EG PARSOL 1789 AND C12, C16, C18 BRACHED CHAIN |
| 27702 10034 | UNITED STATES | BONDA ET AL. | 5783173 | 7/21/1998 STABLE SUNSCREEN COMPOSITION CONTAIN INGDIENZOYL METHAN E DERIVATIVE, EG PARSOL 1789 AND C12, C16, C18 BRACHED CHAIN |
| 27702 10037 | AUSTRALIA | BONDA ET AL. | 781161 | 8/25/2005 ULTRAVIOLET RADIATION ABSORBING WAXES USEFUL IN COSMETIC COMPOSITIONS |

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| <i>Our Ref</i> | <i>Country</i> | <i>Inventor</i> | <i>Patent No</i> | <i>Granted Title</i> |
|----------------|------------------------|-----------------|------------------|---|
| 27702 10037 | EUROPEAN PATENT OFFICE | BONDA ET AL. | 1237532 | 3/8/2006 ULTRAVIOLET RADIATION ABSORBING WAXES USEFUL IN COSMETIC COMPOSITIONS |
| 27702 10037 | FRANCE | BONDA ET AL. | 1237532 | 3/8/2006 ULTRAVIOLET RADIATION ABSORBING WAXES USEFUL IN COSMETIC COMPOSITIONS |
| 27702 10037 | GERMANY | BONDA ET AL. | 60026617.6 | 3/8/2006 ULTRAVIOLET RADIATION ABSORBING WAXES USEFUL IN COSMETIC COMPOSITIONS |
| 27702 10037 | ITALY | BONDA ET AL. | 1237532 | 3/8/2006 ULTRAVIOLET RADIATION ABSORBING WAXES USEFUL IN COSMETIC COMPOSITIONS |
| 27702 10037 | JAPAN | BONDA ET AL. | 3798444 | 4/21/2006 ULTRAVIOLET RADIATION ABSORBING WAXES USEFUL IN COSMETIC COMPOSITIONS |
| 27702 10037 | UNITED STATES | BONDA ET AL. | 6556261 | 3/7/2002 ULTRAVIOLET RADIATION ABSORBING WAXES USEFUL IN COSMETIC COMPOSITIONS |
| 27702 10040B | UNITED STATES | YOKOYAMA ET AL. | 6982133 | 1/31/2006 LOW VOC COATING COMPOSITIONS HAVING IMPROVED FLEXIBILITY AND IMPACT RESISTANCE BASED UPON NONLINEAR |
| 27702 10041 | UNITED STATES | BONDA, C. | 6210658 | 4/3/2001 STABLE SUNSCREEN COMPOSITION CONTAINING A BARIUM COMPOUND, E.G. BARIUM SULFATE, A DIBENZOYL METHANE DERIVATIVE, E.G. ... |
| 27702 10045 | UNITED STATES | BONDA, C. | 6537529 | 3/25/2003 SUNSCREEN COMPOSITIONS AND METHODS AND MATERIALS FOR PRODUCING THE SAME |
| 27702 10045A | UNITED STATES | BONDA, C. | 6485713 | 11/26/2002 SUNSCREEN COMPOSITIONS AND METHODS AND MATERIALS FOR PRODUCING THE SAME |
| 27702 10045B | UNITED STATES | BONDA, C. | 6770270 | 8/3/2004 METHODS OF MAKING AND SELLING A SUNSCREEN COMPOSITION |

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| <i>Our Ref</i> | <i>Country</i> | <i>Inventor</i> | <i>Patent No</i> | <i>Granted Title</i> |
|----------------|------------------------|------------------|------------------|---|
| 27702 10046A | UNITED STATES | O'ROURKE ET AL. | 7109284 | 9/19/2006 LOW POLARITY DIMERATE AND TRIMERATE ESTERS AS PLASTICIZERS FOR ELASTOMERS |
| 27702 10047 | UNITED STATES | WENTWORTH ET AL. | 6884832 | 4/26/2005 ADHESION PROMOTER FOR CORD-REINFORCED RUBBER AND METAL OR POLYMER SUBSTRATE/RUBBER COMPOSITES |
| 27702 10047B | UNITED STATES | WENTWORTH ET AL. | 6888737 | 11/29/2005 ADHESION PROMOTER FOR CORD-REINFORCED RUBBER AND METAL OR POLYMER SUBSTRATE/RUBBER COMPOSITES |
| 27702 10047C | UNITED STATES | WENTWORTH ET AL. | 6888664 | 2/22/2005 LIQUID ADHESION PROMOTER FOR CORD-REINFORCED RUBBER AND METAL OR POLYMER SUBSTRATE/RUBBER COMPOSITES |
| 27702 10047C-1 | UNITED STATES | WENTWORTH ET AL. | 7138450 | 11/21/2006 VULCANIZED RUBBER COMPOSITION WITH A LIQUID ADHESION PROMOTER CONTAINING AN ADHESIVE RESIN AND ESTER |
| 27702 10049B | UNITED STATES | O'ROURKE ET AL. | 7285688 | 10/23/2007 LOW POLARITY DIMERATE AND TRIMERATE ESTERS AS PLASTICIZERS FOR THERMOPLASTIC COMPOSITIONS |
| 27702 10050 | EUROPEAN PATENT OFFICE | O'ROURKE ET AL. | 1534778 | 12/20/2006 LOW POLARITY DIMERATE AND TRIMERATE ESTERS AS PLASTICIZERS FOR THERMOPLASTIC POLYMER/ELASTOMER |
| 27702 10050 | GREAT BRITAIN | O'ROURKE ET AL. | 1534778 | 12/20/2006 LOW POLARITY DIMERATE AND TRIMERATE ESTERS AS PLASTICIZERS FOR THERMOPLASTIC POLYMER/ELASTOMER |

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| <i>Our Ref</i> | <i>Country</i> | <i>Inventor</i> | <i>Patent No</i> | <i>Granted Title</i> |
|----------------|------------------------|-----------------|------------------|--|
| 27702 10050 | UNITED STATES | D'ROURKE ET AL. | 7232855 | 6/19/2007 LOW POLARITY DIMERATE AND TRIMERATE ESTERS AS PLASTICIZERS FOR THERMOPLASTIC POLYMERELASTOMER |
| 27702 10054A | UNITED STATES | BONDA, C. | 6890521 | 5/10/2005 PHOTOSTABILIZATION OF A SUNSCREEN COMPOSITION WITH LOW LEVELS OF AN ALPHA-CYANO-BETA, BETA DIPHENYLACRYLAT |
| 27702 10054B | UNITED STATES | BONDA, C. | 6896666 | 5/31/2005 PHOTOSTABILIZATION OF A SUNSCREEN COMPOSITION WITH A COMBINATION OF AN ALPHA-CYANO-BETA, |
| 27702 10055 | UNITED STATES | BONDA ET AL. | 6926687 | 8/9/2005 PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION |
| 27702 10055A | UNITED STATES | BONDA ET AL. | 6918473 | 7/19/2005 PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION |
| 27702 10056 | UNITED STATES | BONDA ET AL. | 6600274 | 10/5/2004 PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION |
| 27702 10056A | BELGIUM | BON DA ET AL. | 1539064 | 2/21/2007 NOVEL PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION |
| 27702 10056A | EUROPEAN PATENT OFFICE | BONDA ET AL. | 1539064 | 2/21/2007 NOVEL PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION |
| 27702 10056A | FRANCE | BONDA ET AL. | 1539064 | 2/21/2007 NOVEL PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION |

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| <i>Our Ref</i> | <i>Country</i> | <i>Inventor</i> | <i>Patent No</i> | <i>Granted Title</i> |
|----------------|----------------|-----------------|------------------|---|
| 27702 10056A | GERMANY | BONDA ET AL | 60312006.7 | 2/21/2007 NOVEL PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION |
| 27702 10056A | GREAT BRITAIN | BONDA ET AL | 1538064 | 2/21/2007 NOVEL PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION |
| 27702 10056A | NETHERLANDS | BONDA ET AL | 1538064 | 2/21/2007 NOVEL PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION |
| 27702 10056A | UNITED STATES | BONDA ET AL | 6862692 | 11/8/2006 PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION |
| 27702 10061 | UNITED STATES | KLOSOWSKI ET AL | 7144837 | 12/5/2006 ADHESION PROMOTER FOR SEALANTS |
| 27702 10061A | UNITED STATES | KLOSOWSKI ET AL | 7422781 | 8/9/2008 JOINT ASSEMBLIES, METHODS FOR INSTALLING JOINT ASSEMBLIES, AND JOINTING COMPOSITIONS |
| 27702 10062 | UNITED STATES | NOVAK ET AL | 6743763 | 5/25/2004 THIN-FILM OXIDATION OF AN UNSATURATED OIL OR ALKYL FATTY ACID ESTER |
| 27702 10063 | UNITED STATES | NOWAK ET AL | 6734315 | 5/11/2004 THIN-FILM OXIDATION OF AN UNSATURATED OIL OR ALKYL FATTY ACID ESTER |
| 27702 10064 | UNITED STATES | BONDA ET AL | 7235587 | 6/26/2007 DIESTERS CONTAINING TWO CYCLENE OR FLUORENE MOIETIES, SUNSCREEN COMPOSITIONS CONTAINING THE SAME, AND |
| 27702 10065 | UNITED STATES | WENTWORTH ET AL | 7122592 | 10/17/2006 ADHESION PROMOTERS FOR CORD-REINFORCED THERMOPLASTIC POLYMERIC MATERIALS AND SUBSTRATE/THERMOPLASTIC POLYMERIC |

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| <i>Our Ref</i> | <i>Country</i> | <i>Inventor</i> | <i>Patent No</i> | <i>Granted Title</i> |
|----------------|----------------|-----------------|------------------|---|
| 27702 1034A | UNITED STATES | BONDA, C. | 5789854 | 8/4/1988 HYDRATING SKIN CARE AND SUNSCREEN COMPOSITION CONTAINING DIBENZOYL METHANEDERIVATIVE, E.G., PARSOL 1789, AND C12, C1 |
| 27702 1034B | AUSTRALIA | BONDA, C. | 743954 | 5/23/2002 SKIN CARE AND SUNSCREEN COMPOSITION CONTAINING DIBENZOLMENTHANE DERIVATIVE, E.G., PARSOL 1789, AND C12, C16, C18 |
| 27702 1034B | UNITED STATES | BONDA, C. | 6849273 | 12/19/1998 SKIN CARE AND SUNSCREEN COMPOSITION CONTAINING DIBENZOLMENTHANE DERIVATIVE, E.G., PARSOL 1789, AND C12, C16, C18 |
| 27762 1034D | UNITED STATES | BONDA ET AL. | 6350894 | 2/26/2002 STABLE SUNSCREEN COMPOSITION CONTAINING DIBENZOYL METHAN E DERIVATIVE, E.G., PARSOL 1789, AND C12, C16, C18 |

| <i>Country</i> | <i>Sub Status</i> | <i>Current Status</i> | <i>Application Date</i> | <i>Expire Date</i> | <i>Patent Number</i> | <i>Title</i> |
|----------------|-------------------|-----------------------|-------------------------|--------------------|----------------------|---|
| AUSTRALIA | ISSUED | Active | 01/14/97 | 01/14/17 | 714104 | SUBSTITUTED o-AMINOCARBONYLBENZOIC ACID SALTS AND THEIR USE AS SUNSCREENS |
| GERMANY | ISSUED | Active | 01/14/97 | 01/14/17 | DE69703676 | SUBSTITUTED o-AMINOCARBONYLBENZOIC ACID SALTS AND THEIR USE AS SUNSCREENS |
| FRANCE | ISSUED | Active | 01/14/97 | 01/14/17 | 814760 | SUBSTITUTED o-AMINOCARBONYLBENZOIC ACID SALTS AND THEIR USE AS SUNSCREENS |
| GREAT BRITAIN | ISSUED | Active | 01/14/97 | 01/14/17 | 814760 | SUBSTITUTED o-AMINOCARBONYLBENZOIC ACID SALTS AND THEIR USE AS SUNSCREENS |
| ITALY | ISSUED | Active | 01/14/97 | 01/14/17 | 814760 | SUBSTITUTED o-AMINOCARBONYLBENZOIC ACID SALTS AND THEIR USE AS SUNSCREENS |

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|-----|--------|--------|----------|----------|-----------|---|
| USA | ISSUED | Active | 01/16/96 | 01/14/16 | 6,165,449 | METHODS AND COMPOSITIONS FOR IMPROVING SUN PROTECTION FROM SUNSCREEN FORMULATIONS |
| USA | ISSUED | Active | 06/27/90 | 06/27/10 | 5,015,415 | N,N-DISUBSTITUTED PHTHALAIC ACIDS AND THEIR AMMONIUM SALTS, AND THEIR USES THEREOF AS SURFACTANTS, EMULSIFIERS, AND CONDITIONING AGENTS IN SHAMPOOS |

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ATTACHMENT 2.2

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Hallstar Pending Patent Applications

| <i>Our Ref</i> | <i>Country</i> | <i>Inventor</i> | <i>Appl No</i> | <i>Filing Date</i> | <i>Title</i> |
|----------------|------------------------|------------------|----------------|--------------------|--|
| 27702 10048 | EUROPEAN PATENT OFFICE | BONDA, C. | 03744106.0 | 2/11/2003 | SUNSCREEN COMPOSITIONS AND METHODS AND MATERIALS FOR PRODUCING THE SAME |
| 27702 10045 | JAPAN | BONDA, C. | 2003574153 | 2/11/2003 | SUNSCREEN COMPOSITIONS AND METHODS AND MATERIALS FOR PRODUCING THE SAME |
| 27702 10046A | JAPAN | O'ROURKE ET AL. | 2004523118 | 7/10/2003 | LOW POLARITY DIMERATE AND TRIMERATE ESTERS AS PLASTICIZERS FOR ELASTOMERS |
| 27702 10047B | CANADA | WENTWORTH ET AL. | 2482829 | 5/9/2003 | ADHESION PROMOTER FOR CORD-REINFORCED RUBBER AND METAL OR POLYMER SUBSTRATE/RUBBER COMPOSITES |
| 27702 10047B | EUROPEAN PATENT OFFICE | WENTWORTH ET AL. | 03745700.2 | 5/9/2003 | ADHESION PROMOTER FOR CORD-REINFORCED RUBBER AND METAL OR POLYMER SUBSTRATE/RUBBER COMPOSITES |
| 27702 10047B | JAPAN | WENTWORTH ET AL. | 2004503556 | 5/9/2003 | ADHESION PROMOTER FOR CORD-REINFORCED RUBBER AND METAL OR POLYMER SUBSTRATE/RUBBER COMPOSITES |
| 27702 10047C | CANADA | WENTWORTH ET AL. | 2485541 | 5/9/2003 | LIQUID ADHESION PROMOTER FOR CORD-REINFORCED RUBBER AND METAL OR POLYMER SUBSTRATE/RUBBER COMPOSITES |
| 27702 10047C | EUROPEAN PATENT OFFICE | WENTWORTH ET AL. | 03765428.2 | 5/9/2003 | LIQUID ADHESION PROMOTER FOR CORD-REINFORCED RUBBER AND METAL OR POLYMER SUBSTRATE/RUBBER COMPOSITES |

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| 27702 10047C | JAPAN | WENTWORTH ET AL | 4-522989 | 5/9/2003 | LIQUID ADHESION PROMOTER FOR CORD- REINFORCED RUBBER AND METAL OR POLYMER SUBSTRATE/RUBBER COMPOSITES |
| 27702 10047C-1 | CANADA | WENTWORTH ET AL | 2545392 | 11/12/2003 | LIQUID ADHESION PROMOTER FOR CORD- REINFORCED RUBBER AND METAL OR POLYMER SUBSTRATE/RUBBER COMPOSITES |
| 27702 10047C-1 | EUROPEAN PATENT OFFICE | WENTWORTH ET AL | 03786642.3 | 11/12/2003 | LIQUID ADHESION PROMOTER FOR CORD- REINFORCED RUBBER AND METAL OR POLYMER SUBSTRATE/RUBBER COMPOSITES |
| 27702 10047C-1 | JAPAN | WENTWORTH ET AL | 2005511718 | 11/12/2003 | LIQUID ADHESION PROMOTER FOR CORD- REINFORCED RUBBER AND METAL OR POLYMER SUBSTRATE/RUBBER COMPOSITES |
| 27702 10050 | CANADA | OROURKE ET AL | 2492014 | 7/10/2003 | LOW POLARITY DIMERATE AND TRIMERATE ESTERS AS PLASTICIZERS FOR THERMOPLASTIC POLYMER/ELASTOMER |
| 27702 10050 | JAPAN | OROURKE ET AL | 2003505510 | 7/10/2003 | LOW POLARITY DIMERATE AND TRIMERATE ESTERS AS PLASTICIZERS FOR THERMOPLASTIC POLYMER/ELASTOMER |
| 27702 10054B | AUSTRALIA | BONDA ET AL | 2004316397 | 12/11/2004 | PHOTOSTABILIZATION OF A SUNSCREEN COMPOSITION WITH A COMBINATION OF AN ALPHA-CYANO-B-B-DIPHENYLACRYLATE |
| 27702 10054B | CANADA | BONDA ET AL | 2569324 | 12/11/2004 | PHOTOSTABILIZATION OF A SUNSCREEN COMPOSITION WITH A COMBINATION OF AN ALPHA-CYANO-B-B-DIPHENYLACRYLATE |

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| 27702 10054B | EUROPEAN PATENT OFFICE | BONDA ET AL. | 04812886.8 | 12/1/2004 | PHOTOSTABILIZATION OF A SUNSCREEN COMPOSITION WITH A COMBINATION OF AN ALPHA-CYANO-B-B-DIPHENYLACRYLATE |
| 27702 10054B | JAPAN | BONDA ET AL. | 2007500751 | 12/1/2004 | PHOTOSTABILIZATION OF A SUNSCREEN COMPOSITION WITH A COMBINATION OF AN ALPHA-CYANO-B-B-DIPHENYLACRYLATE |
| 27702 10054B | NEW ZEALAND | BONDA ET AL. | 551613 | 12/1/2004 | PHOTOSTABILIZATION OF A SUNSCREEN COMPOSITION WITH A COMBINATION OF AN ALPHA-CYANO-B-B-DIPHENYLACRYLATE |
| 27702 10056A | JAPAN | BONDA ET AL. | 2004538459 | 9/17/2003 | NOVEL PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING A SUNSCREEN COMPOSITION |
| 27702 10056B | UNITED STATES | BONDA ET AL. | 11/12,3925 | 5/6/2005 | METHOD OF DECREASING THE UV LIGHT DEGRADATION OF POLYMERS |
| 27702 10056D | UNITED STATES | BONDA ET AL. | 11/491206 | 7/21/2006 | NOVEL PHOTOSTABILIZERS, UV ABSORBERS, AND METHODS OF PHOTOSTABILIZING COMPOSITIONS |
| 27702 10059 | UNITED STATES | BONDA, C. | 10/786783 | 2/25/2004 | COMPOUNDS DERIVED FROM POLYANHYDRIDE RESINS WITH FILM-FORMING, UV-ABSORBING AND PHOTOSTABILIZING PROPERTIES. |
| 27702 10059A | UNITED STATES | BONDA, C. | 10/806460 | 10/15/2004 | COMPOUNDS DERIVED FROM POLYANHYDRIDE RESINS WITH FILM-FORMING, UV-ABSORBING AND PHOTOSTABILIZING PROPERTIES. |

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| 27702 10059B | UNITED STATES | BONDA, C. | 10/966461 | 10/15/2004 | COMPOUNDS DERIVED FROM POLYANHYDRIDE RESINS WITH FILM-FORMING, U.V. ABSORBING AND PHOTOSTABILIZING PROPERTIES. |
| 27702 10059C | UNITED STATES | BONDA, C. | 10/966294 | 10/15/2004 | COMPOUNDS DERIVED FROM POLYANHYDRIDE RESINS WITH FILM-FORMING, U.V. ABSORBING AND PHOTOSTABILIZING PROPERTIES. |
| 27702 10061A | CANADA | KLOSOWSKI ET AL. | 2510017 | 6/15/2005 | JOINT ASSEMBLIES, METHODS FOR INSTALLING JOINT ASSEMBLIES, AND JOINTING COMPOSITIONS |
| 27702 10065 | CANADA | WENTWORTH, G. | 2545411 | 11/12/2003 | ADHESION PROMOTERS FOR CORROSION-RESISTANT THERMOPLASTIC POLYMERIC MATERIALS AND SUBSTRATE/THERMOPLASTIC POLYMERIC |
| 27702 10067 | UNITED STATES | BONDA ET AL. | 11/101214 | 4/7/2006 | PHOTOABSORBING, HIGHLY CONJUGATED COMPOUNDS OF CYANOACRYLIC ESTERS AND THEIR USE AS A SUNSCREEN COMPOSITIONS |
| 27702 10068 | UNITED STATES | O'ROURKE ET AL. | 11/607424 | 12/1/2006 | ADHESION PROMOTER FOR ELASTOMER/ ELASTOMER ADHERENCE |
| 27702 10072 | EUROPEAN PATENT OFFICE | BONDA ET AL. | 08103208.8 | 3/31/2008 | ALKOXY POLYESTER COMPOUNDS, COMPOSITIONS AND METHODS OF USE THEREOF |
| 27702 10072 | PATENT COOPERATION TREATY | BONDA ET AL. | US0856456 | 3/27/2008 | ALKOXY POLYESTER COMPOUNDS, COMPOSITIONS AND METHODS OF USE THEREOF |

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| 27702 10072 | UNITED STATES | BONDA ET AL | 11/891273 | 8/8/2007 | ALKOXY POLYESTER COMPOUNDS, COMPOSITIONS AND METHODS OF USE THEREOF |
| 27702 42822 | PATENT COOPERATION TREATY | BONDA, C. | US08/58454 | 3/27/2008 | TEST METHOD FOR DETERMINING COMPOUNDS CAPABLE OF QUENCHING ELECTRONIC SINGLESTATE EXCITATION OF PHOTOACTIVE |
| 27702 42822 | UNITED STATES | BONDA, C. | 11/891280 | 8/9/2007 | TEST METHOD FOR DETERMINING COMPOUNDS CAPABLE OF QUENCHING ELECTRONIC SINGLESTATE EXCITATION OF PHOTOACTIVE |
| 27702 42824 | EUROPEAN PATENT OFFICE | BONDA ET AL. | 08103204.7 | 3/31/2008 | METHOD OF QUENCHING ELECTRONIC EXCITATION OF CHROMOPHORE-CONTAINING ORGANIC MOLECULES IN SUNSCREEN |
| 27702 42824 | PATENT COOPERATION TREATY | BONDA ET AL. | US08/58457 | 3/27/2008 | METHOD OF QUENCHING ELECTRONIC EXCITATION OF CHROMOPHORE-CONTAINING ORGANIC MOLECULES IN PHOTOACTIVE |
| 27702 42824 | UNITED STATES | BONDA ET AL. | 11/891281 | 8/9/2007 | METHOD OF QUENCHING ELECTRONIC EXCITATION OF CHROMOPHORE-CONTAINING ORGANIC MOLECULES IN SUNSCREEN |
| 27702 42824A | EUROPEAN PATENT OFFICE | BONDA ET AL. | 08103205.4 | 3/31/2008 | METHOD OF QUENCHING ELECTRONIC EXCITATION OF CHROMOPHORE-CONTAINING ORGANIC MOLECULES IN PHOTOACTIVE |

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| 27702 42824A | PATENT COOPERATION TREATY | BONDA ET AL | US08/58458 | 3/27/2008 | METHOD OF QUENCHING ELECTRONIC EXCITATION OF CHROMOPHORE-CONTAINING ORGANIC MOLECULES IN PHOTOACTIVE |
| 27702 42824A | UNITED STATES | BONDA ET AL | 12/022758 | 1/30/2008 | METHOD OF QUENCHING ELECTRONIC EXCITATION OF CHROMOPHORE-CONTAINING ORGANIC MOLECULES IN PHOTOACTIVE |
| 27702 43973 | UNITED STATES | BONDA ET AL | 12/163222 | 5/27/2008 | UV-ABSORBING AND PHOTOSTABILIZING POLYMERS |
| 27702 44038 | PATENT COOPERATION TREATY | BONDA ET AL | US08/753895 | 9/5/2008 | PHOTOSTABILIZING SILICONE FLUIDS |
| 27702 44038 | UNITED STATES | BONDA ET AL | 12/205546 | 9/5/2008 | PHOTOSTABILIZING SILICONE FLUIDS |

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