FORM PTO-1594 1-31-92

02-07-2002



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U.S. DEPARTMENT OF COMMERCE

Patent and Trademark Office

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|---|------|
| | |

| To the Honorable Commission | oner of Patents and Trademarks | s: Please record the attached original documents or copy thereof. |
|---|--------------------------------|--|
| Name of conveying party(ies): Ge | ntek Inc. | 2. Name and address of receiving party(ies): |
| □ Individual(s) □ A | Association | Name: The Chase Manhattan Bank, as Administrative Agent |
| ☐ General Partnership ☐ L | Limited Partnership | Internal Address: |
| | • | Street Address: P.O. Box 2558 |
| □ Other | | City: Houston State: TX ZIP: 77252 |
| Additional name(s) of conveying party(ies) attached? | ⊠ Yes □ No | |
| 3. Nature of conveyance: | | □ Individual(e) citizenchin |
| - Assissment | Manaan | ☐ Individual(s) citizenship |
| □ Assignment □ N | Merger | ☐ General Partnership |
| ⊠ Security Agreement □ C | Change of Name | ☐ Limited Partnership |
| □ Other | | □ Corporation-State |
| Execution Date: October 30, 2001 | | Ø Other New York banking corporation If assignee is not domiciled in the United States, a domestic representative designation is attached: (Designation must be a separate document from Assignment) Additional name(s) & address(es) attached? □ Yes ☑ No |
| 4. Application number(s) or registration nu | umber(s): | 75937731 |
| A. Trademark Application No.(s) See | Attached Continuation | B. Trademark Registration No.(s) See Attached Continuation |
| | Additional numbers | attached? ⊠ Yes □ No |
| 5 Name and address of party to whom cor | respondence | 6. Total number of applications and |
| Name and address of party to whom correspondence concerning document should be mailed: | | registrations involved: |
| | | 22.415.00 |
| Name: Lori E. Lesser, Esq. | | 7. Total fee (37 CFR 3.41): |
| Internal Address: Simpson Thacher & E | | ⊠ Enclosed |
| Internal Address: Simpson Hacher & L | Jarriett | ☐ Authorized to be charged to deposit account |
| | | 8. Deposit account number: |
| | | |
| Street Address: 425 Lexington Avenue | | (Attached duplicate copy of this page if paying by deposit account) |
| | | (Attached duplicate copy of this page if paying ay and |
| City: New YorkS | State: New York ZIP: 10017 | |
| City, non-roll | DO NOT U | USE THIS SPACE |
| 9. Statement and signature. To the best of my knowledge and belied document. To the best of my knowledge and belied document. | | true and correct and any attached copy is a true copy of the original 2. C C Z |
| Lori E. Lesser, Esq. | | Signature Date |
| Name of Person Signing | | Total number of pages comprising cover sheet: 28 |
| | | Total number of pages comprising control |
| 2000 75022724 | | about information to: |
| 02/07/2002 GTDN11 00000222 75937731 | sa An Commissioner of Patents | with required cover sheet information to: s and Trademarks, Box Assignments |
|)] tl:401 | | ngton, D.C. 20231 |
| 02 FC:482 | | |

01 FC:481 02 FC:482

CONTINUATION OF ITEM ONE FROM RECORDATION COVER SHEET

4. Name of conveying party(ies):

- 1. Balcrank Products, Inc. (DE Corporation)
- 2. Big T-2 Company LLC (DE Limited Liability Company)
- 3. Binderline Draftline, Inc. (MI Corporation)
- 4. Con-X Corporation (AL Corporation)
- 5. Defiance, Inc. (DE Corporation)
- 6. Defiance Kinematics, Inc. (DE Corporation)
- 7. Defiance Precision Products Management LLC (DE Limited Liability Company)
- 8. Defiance Precision Products Manufacturing LLC (DE Limited Liability Company)
- 9. Defiance Precision Products, Inc. (OH Corporation)
- 10. Defiance Testing and Engineering Services, Inc. (MI Corporation)
- 11. Electronic Interconnect Systems, Inc. (MA Corporation)
- 12. Fini Enterprises, Inc. (TX Corporation)
- 13. General Chemical Corporation (DE Corporation)
- 14. HN Investment Holdings Inc. (DE Corporation)
- 15. Hy-Form Products, Inc. (MI Corporation)
- 16. Krone Digital Communications Inc. (DE Corporation)
- 17. Krone Incorporated (CO Corporation)
- 18. Krone International Holding Inc. (DE Corporation)
- 19. Krone Optical Systems Inc. (VT Corporation)
- 20. Krone USA, Incorporated (CO Corporation)
- 21. Noma Corporation (DE Corporation)
- 22. Noma O.P. Inc. (DE Corporation)
- 23. PCT Mexico Corporation (DE Corporation)
- 24. Printing Developments, Inc. (DE Corporation)
- 25. Reheis, Inc. (DE Corporation)
- 26. Toledo Technologies Inc. (DE Corporation)
- 27. Toledo Technologies Management LLC (DE Limited Liability Company)
- 28. Toledo Technologies Manufacturing LLC (DE Limited Liability Company)
- 29. Vigilant Networks LLC (DE Limited Liability Company)
- 30. Waterside Urban Renewal Corporation (NJ Corporation)

509265-0675-02424-NY01.2161984.1

CONTINUATION OF ITEM FOUR FROM RECORDATION COVER SHEET

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

| Title | Application No. | |
|-----------------------------|-----------------|--|
| BIG TANGERINE | 75/937,731 | |
| BOBCAT | 75/858,519 | |
| C5ET | 75/809,011 | |
| C6T | 75/809,010 | |
| CLMS | 76/065,319 | |
| ECLIPSE THERMAL | 76/101,377 | |
| TIGER | 75/858,518 | |
| TRUECHANNEL | 75/799,357 | |
| TRUELAN | 76/009,793 | |
| TRUELOCK | 75/748,245 | |
| TRUENET | 75/748,243 | |
| TRUENET | 75/809,014 | |
| TRUEPATCH | 75/748,246 | |
| TRUEPATCH and Design | 75/809,012 | |
| V | 76/211,523 | |
| V and Design | 76/211,521 | |
| VIGILANT | 76/211,522 | |
| VIGILANT NETWORKS 75/656,93 | | |

| Title | Reg. No. | |
|------------|-----------|--|
| ALUM OP | 1,546,850 | |
| BALCRANK | 353,110 | |
| BALCRANK | 2,332,862 | |
| BIO-FORMER | 2,123,817 | |
| ВОЕ | 993,278 | |
| CHEMDIRECT | 1,974,544 | |

509265-0675-02424-NY01.2161972.1

| Title | Reg. No. | |
|--------------------------------------|-----------|--|
| CHLORACEL | 649,510 | |
| CHLORHYDROL | 543,669 | |
| CITATION | 1,187,245 | |
| CLAR+ION | 1,873,487 | |
| CLASS 10 | 1,810,352 | |
| COMPLEX CROWN | 2,433,987 | |
| CON-X and Design | 1,959,255 | |
| DEFIANCE TOOLING SYSTEMS | 2,401,234 | |
| Design Only | 1,626,516 | |
| ECO STRIP and Design | 1,221,324 | |
| F-1000 | 859,915 | |
| F-1600 | 1,300,033 | |
| F-2000 | 859,916 | |
| F-2100 | 1,300,034 | |
| F-2200 | 859,917 | |
| F-500 | 780,536 | |
| FE3 | 1,627,869 | |
| F-MA 11 | 859,919 | |
| GC and Design | 2,043,661 | |
| GEN+ION and Design | 1,614,513 | |
| GEN+PAC | 1,728,775 | |
| GENCLEAR | 1,543,135 | |
| GENERAL CHEMICAL | 1,552,371 | |
| GENERAL CHEMICAL and Design | 2,183,996 | |
| GENERAL CHEMICAL and Design | 1,945,088 | |
| GENERAL CHEMICAL FIVE STAR | 1,719,714 | |
| GENERAL CHEMICAL ISO 9002 and Design | 1,933,616 | |
| HI-THRO | 1,907,647 | |
| HYPER+ION | 1,588,447 | |

| Title | Reg. No. | |
|-----------------------------------|-----------|--|
| L-55R | 1,440,361 | |
| LIQUIGEL | 1,304,521 | |
| MACROSPHERICAL | 1,248,027 | |
| MAE | 1,249,534 | |
| MEDALLION | 1,104,099 | |
| MET-TECH | 1,757,829 | |
| MICRO-DRY | 924,955 | |
| NETLINK 2000 | 2,090,130 | |
| NETLINK GX | 2,369,147 | |
| NOMA | 1,220,515 | |
| NOMA | 1,418,887 | |
| NOMA | 1,789,127 | |
| NOMA | 2,062,573 | |
| NOMA EXPRESSIONS | 1,564,321 | |
| NOMA-PATIO and Design | 1,218,037 | |
| NORTHERN LIGHTS CABLE, INC. | 2,271,862 | |
| OMEGA | 1,707,635 | |
| PAE | 1,847,521 | |
| PANTHER | 2,442,314 | |
| PARTICU-LO | 1,533,823 | |
| PASTEURIZED FOR PURITY and Design | 2,186,219 | |
| PDI and Design | 1,701,271 | |
| PER-I-FORMER FAMILY | 2,010,249 | |
| PHARMACID | 2,105,251 | |
| PHARMALOX | 2,168,947 | |
| PRISMA | 2,205,991 | |
| Q-ETCH | 1,841,599 | |
| REACH | 1,443,751 | |
| REACH 501 | 1,381,947 | |

| Title | Reg. No. |
|----------------------|-----------|
| REDERM | 1,176,716 |
| REHATEX | 1,449,131 |
| REHCOGEL | 825,571 |
| REHEIS | 750,744 |
| REHEIS | 793,046 |
| REHEIS | 835,381 |
| REHEIS and Design | 794,898 |
| REHEIS and Design | 750,743 |
| REHLOSO | 825,570 |
| REHYDRAGEL | 2,093,013 |
| REHYDRAGEL | 1,026,485 |
| REHYDROL | 817,223 |
| REZAL | 1,180,748 |
| ROBOSAC | 2,286,345 |
| SR-2 | 1,237,868 |
| SULFTECH | 1,250,755 |
| SYNGROW | 2,125,487 |
| THE OUTBACK | 2,316,921 |
| TOM CAT and Design | 1,560,100 |
| TRUEMATCH | 2,491,307 |
| TRUEMATCH and Design | 2,488,869 |
| WRS | 1,311,789 |

GRANT OF <u>SECURITY INTEREST IN TRADEMARK AND PATENT RIGHTS</u>

THIS GRANT OF SECURITY INTEREST IN TRADEMARK/PATENT RIGHTS ("Agreement"), dated as of October 30, 2001 is made by the Grantors in favor of The Chase Manhattan Bank, a New York corporation, as Administrative Agent (the "Administrative Agent") for the several banks and other financial institutions (the "Lenders"), parties to the Credit Agreement, dated as of August 1, 2001 (as amended, supplemented or otherwise modified from time to time, the "Credit Agreement"), among GenTek Inc., a Delaware corporation, and Noma Company, a Nova Scotia unlimited liability company (the "Borrowers"), the Lenders, the Administrative Agent, The Bank of Nova Scotia, as Syndication Agent, and Bankers Trust Company, as Documentation Agent. Capitalized terms not defined herein shall have the meanings ascribed to them in the Guarantee and Collateral Agreement.

<u>WITNESSETH</u>:

WHEREAS, pursuant to the Credit Agreement, the Lenders have severally agreed to make Loans and other extensions of credit to the Borrowers upon the terms and subject to the conditions set forth therein; and

WHEREAS, in connection with the Credit Agreement, the Grantors have executed and delivered an Amended and Restated Guarantee and Collateral Agreement, dated as of October 30, 2001, in favor of the Administrative Agent (together with all amendments and modifications, if any, from time to time thereafter made thereto, the "Guarantee and Collateral Agreement");

WHEREAS, pursuant to the Guarantee and Collateral Agreement, the Grantors pledged and granted to the Administrative Agent for the benefit of the Administrative Agent and the Lenders a continuing security interest in all Intellectual Property, including the Trademarks and Patents; and

WHEREAS, the Grantors have duly authorized the execution, delivery and performance of this Agreement;

21234543v3

NOW THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, and in order to induce the Lenders to make Loans and other financial accommodations to the Borrowers pursuant to the Credit Agreement, the Grantors agree, for the benefit of the Administrative Agent and the Lenders, as follows:

SECTION 1. <u>Definitions</u>. Unless otherwise defined herein or the context otherwise requires, terms used in this Agreement, including its preamble and recitals, have the meanings provided or provided by reference in the Credit Agreement and the Guarantee and Collateral Agreement.

SECTION 2. Grant of Security Interest. The Grantors hereby pledge and grant a continuing security interest in, and a right of setoff against, and effective upon demand made upon the occurrence and during the continuance of an Event of Default assign, transfer and convey, the Trademarks and Patents (including, without limitation, those items listed on Schedule A hereto), to the Administrative Agent for the benefit of the Administrative Agent and the Lenders to secure payment, performance and observance of the Obligations.

SECTION 3. <u>Purpose</u>. This Agreement has been executed and delivered by the Grantors for the purpose of recording the grant of security interest herein with the United States Patent and Trademark Office. The security interest granted hereby has been granted to the Lenders in connection with the Guarantee and Collateral Agreement and is expressly subject to the terms and conditions thereof. The Guarantee and Collateral Agreement (and all rights and remedies of the Lenders thereunder) shall remain in full force and effect in accordance with its terms.

SECTION 4. Acknowledgment. The Grantors do hereby further acknowledge and affirm that the rights and remedies of the Lenders with respect to the security interest in the Patents and Trademarks granted hereby are more fully set forth in the Credit Agreement and the Guarantee and Collateral Agreement, the terms and provisions of which (including the remedies provided for therein) are incorporated by reference herein as if fully set forth herein.

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SECTION 5. <u>Counterparts</u>. This Agreement may be executed in counterparts, each of which will be deemed an original, but all of which together constitute one and the same original.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed and delivered by their respective officers thereunto duly authorized as of the day and year first above written.

THE CHASE MANHATTAN BANK, as Administrative Agent

3y: 🚤

Title

GENTEK INC.

By:

Name: Michael R. Herman Title: Vice President

GENERAL CHEMICAL CORPORATION

By

Name: Michael R. Herman Title: Vice President

TOLEDO TECHNOLOGIES INC.

Rv

Name: Michael R. Herman Title: Vice President

PRINTING DEVELOPMENTS, INC.

By:

Name: Michael R. Herman Title: Vice President

FROM JP MORGAN SECURITIES INC.

SECTION 5. <u>Counterparts</u>. This Agreement may be executed in counterparts, each of which will be deemed an original, but all of which together constitute one and the same original.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed and delivered by their respective officers thereunto duly authorized as of the day and year first above written.

THE CHASE MANHATTAN BANK, as Administrative Agent

| By: | · | | |
|-----|--------|------|--|
| | Name: | | |
| | Title: | | |

GENTEK INC

By: Mame: Michael R. Herman

Title: Vice President

GENERAL CHEMICAL CORPORATION

Name: Michael R. Herman

Title: Vice President

TOLEDO TECHNOLOGIES INC.

Name: Michael R. Herman

Title: Vice President

By:

PRINTING DEVELOPMENTS, INC.

By: Name: Michael R. Herman

Title: Vice President

| BAI | CRANK PRODUCTS, INC. |
|----------------------|--|
| | 2/// |
| By: | MICHA |
| | Name: Michael R. Herman |
| | Title: Vice President |
| | |
| DEE | FIANCE PRECISION PRODUCTS, INC. |
| | TANCE TRECISION PRODUCTS, INC. |
| | |
| By: | _/M/ C//W |
| | Name: Michael R. Herman |
| | Title: Vice President |
| | |
| HY- | FORM PRODUCTS, INC. |
| | 11/0// |
| | my filetta |
| By: | |
| | Name: Michael R. Herman Title: Vice President |
| | Title. Vice President |
| | |
| | IANCE TESTING AND ENGINEERING |
| SER | VICES, INC. |
| | 1//// |
| By: | 11/01/2 |
| Jy. | Name: Michael R. Herman |
| | Title: Vice President |
| | |
| | DECEMBER HOLDINGS INC |
| HIN | INVESTMENT HOLDINGS INC. |
| | |
| By: | C Pro- |
| | Name: Todd M. DuChene |
| | Title: Vice President |
| | |
| XX / A | TERSIDE URBAN RENEWAL |
| | RPORATION |
| | |
| | The Color |
| By: | Michael B. Herman |
| | Name: Michael R. Herman Title: Vice President |
| | EILLO. VIOO I A COMMONIA |

| REHEIS, INC. |
|---|
| Name: Michael R. Herman Title: Vice President |
| DEFIANCE, INC. |
| By: Name: Michael R. Herman Title: Vice President |
| BINDERLINE DRAFTLINE, INC. |
| By: Name: Michael R. Herman Title: Vice President |
| CON-X CORPORATION |
| By: Name: Todd M. DuChene Title: Secretary |
| VIGILANT NETWORKS LLC |

Todd M. DuChene

Title: Vice President

By:

BIG T-2 COMPANY LLC

By:

Name: Todd M. DuChene

Title: Vice President

KRONE DIGITAL COMMUNICATIONS INC.

By.

Name: Todd M. DuChene

Title: Vice President

KRONE OPTICAL SYSTEMS INC.

45y

Name: Todd M. DuChene

Title: Secretary

FINI ENTERPRISES, INC.

By:

Name: Michael R. Herman

Title: Vice President

TOLEDO TECHNOLOGIES MANAGEMENT

LLC

 $\mathbf{B}\mathbf{y}$:

Name: Michael R. Herman

Title: Vice President

| TOLEDO TECHNOLOGIES MANUFACTURING LLC |
|---|
| By: Name: Michael R. Herman Title: Manager |
| NOMA CORPORATION |
| By: Name: Michael R. Herman Title: Vice President |
| PCT MEXICO CORPORATION |
| By: Name: Michael R. Herman Title: Vice President |
| NOMA O.P. INC |
| By: Mame: Michael R. Herman Title: Vice President |
| ELECTRONIC INTERCONNECT SYSTEMS, INC. |
| |

Title: Vice President

| DEFIANCE KINEMATICS, INC. |
|---|
| By: Name: Michael R. Herman Title: Vice President |
| DEFIANCE PRECISION PRODUCTS MANUFACTURING LLC |
| By: Name: Michael R. Herman Title: Manager |
| DEFIANCE PRECISION PRODUCTS MANAGEMENT LLC |
| By: Name: Michael R. Herman Title: Vice President |
| KRONE INTERNATIONAL HOLDING INC |
| By: Name: Richard R. Russell Title: President |
| KRONE USA, INCORPORATED |
| By: Name: Todd M. DuChene Title: Vice President |
| KRONE INCORPORATED |
| By: Name: Todd M. DuChene |

Title: Vice President

Schedule A

INTELLECTUAL PROPERTY

Patents

| Patent | Owner | Patent No. or Application No. as applicable | Date of Issuance or Date of Registration as applicable |
|---|-------|---|---|
| Cross-connect system | CON-X | 5,456,608 | 10/10/95 |
| Cross connect method and apparatus | CON-X | 6,031,349 | 02/29/00 |
| Method and apparatus for a cross-connect system with automatic facility information transference to a remote location | CON-X | 5,812,934 | 09/22/98 |
| Method and apparatus for a cross-connect system with automatic facility information transference to a remote location | CON-X | 6,253,071 | 06/26/01 |
| Organic sulfonic acid stripping composition and Method with nitrite and fluoride metal corrosion inhibitor system | ALL | 4,221,674 | 9/9/80 |
| Methylene chloride-methane sulfonic acid stripping compositions and methods for using same | ALL | 4,426,311 | 01/17/1984 |
| Positive photoresist stripping composition | НМС | 4,791,043 | 12/13/1988 |
| Soluble surfactant additives for ammonium fluoride/hydrofluoric acid oxide etchant solutions | ALL | 4,517,106 | 05/14/1985 |
| Bulk container system for high purity liquids | GCC | 4,643,825 | 02/17/1987 |
| Soluble fluorinated cycloalkane sulfonate surfactant additives for NH sub.4 | ALL | 4,620,934 | 11/04/1986 |
| Process for the manufacture of sodium metabisulfite | GCC | 4,844,880 | 07/04/1989 |
| Production of sodium sulfite | ALL | 4,003,985 | 1/18/77 |
| Method for permanganate bleaching of fabric and garments | GCC | 4,795,476 | 01/13/1989 |
| Method for permanganate bleaching of fabric and garments | GCC | 5,017,301 | 05/21/1991 |

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| Cocurrent flow process for the manufacture of sodium sulfite and bisulfite solutions | GCC | 5,266,296 | 11/30/1993 | |
|--|-----|-----------|------------|--|
| Corrosion inhibitors for coatings | GCC | 5,409,528 | 04/25/1995 | |
| Stable nitrite solutions | GCC | 5,558,772 | 09/24/1996 | |
| System for transporting solid materials | GCC | 5,919,377 | 07/16/1999 | |
| Method for preserving seafood | GCC | 5,830,522 | 11/03/1998 | |
| Process for making liquid ferric sulfate | GCC | 4,814,158 | 03/21/1989 | |
| Cable with twisting filler | KDC | 6,259,031 | 07/10/2001 | |
| Low loss data cable | GCC | 6,211,467 | 04/03/2001 | |
| High performance data cable | GCC | 6,150,612 | 11/21/2000 | |
| Optimizing LAN cable performance | GCC | 6,153,826 | 11/28/2000 | |
| Container with improved hand hole | GCC | 6,237,840 | 05/29/2001 | |
| Power Bar | GCC | D402,963 | 12/22/98 | |
| | | 29/068256 | 03/21/1997 | |
| Cordless outdoor timer | GCC | D389,073 | 1/13/98 | |
| (design patent) | | 29/058821 | 8/23/1996 | |
| Electrical connector | GCC | D303,952 | 10/10/89 | |
| | | 947463 | 12/24/1986 | |
| Electrical connector | GCC | D303,953 | 10/10/89 | |
| | | 947466 | 12/24/1986 | |
| Electrical connecting plug | GCC | D301,461 | 6/6/89 | |
| | | 947464 | 12/24/1986 | |
| Electrical receptacle plug | GCC | D301,462 | 6/6/89 | |
| | | 947465 | 12/24/1986 | |
| Washerless block heater | GCC | 555357 | 9/10/1996 | |
| Closure plugs | GCC | 5,649,511 | 05/09/1996 | |
| Photoresists and method for making printing plates | GCC | 6,037,085 | 03/14/2000 | |

| Photoresist and method for making printing plates | GCC | 5,962,192 | 10/05/1999 |
|--|------|-----------|------------|
| Basic aluminum bromide compositions and methods useful as astringents or antiperspirants | REHE | 4,434,155 | 2/28/84 |
| , | | 88206 | 11/09/1970 |
| Basic zirconium compxs & meth of making & using in anti-perspirsperant | REHE | 4,223,010 | 9/16/80 |
| and the second s | | 002040 | 09/16/1980 |
| Co-dried aluminum oxyhydroxides | REHE | 5,558,858 | 09/24/1996 |
| Enhanced efficacy aluminum chlorhydrate antiperspirant and method of making same | REHE | 5,234,677 | 08/10/1993 |
| Encapsulation of adjuvants within antiperspirant actives | REHE | 4,818,522 | 04/04/1989 |
| Basic aluminum and aluminum/zirconium antiperspirants and method of making the same | REHE | 5,718,876 | 02/17/1998 |
| Method of inhibiting perspiration with basic aluminum and aluminum/zirconium antiperspirants | REHE | 5,908,616 | 06/01/1999 |
| Antiperspirant compositions for aerosol formulations | GCC | 6,024,945 | 02/15/2000 |
| Single step purification of sulfur dioxide gas prepared by the combustion of sulfur containing compounds | GCC | 4,659,556 | 04/21/1987 |
| Changeable magnification inverted galilean finder | GCC | 4,653,887 | 02/17/1987 |
| Boat-type rocker arm assembly | TAUT | 4,799,464 | 01/24/1989 |
| Cold-formed rocker arm with cam-contacting roller | TAUT | 4,796,483 | 01/10/1989 |
| Rocker arm and method of making same | TAUT | 4,346,678 | 8/31/82 |
| | | 06/134447 | 03/27/1980 |
| Rocker arm and method of making same | TAUT | 4,624,223 | 11/25/1986 |
| Rocker arm | TAUT | 5,016,582 | 05/21/1991 |
| Rocker arm with integral ball pivot socket | TAUT | 5,038,726 | 08/13/1991 |
| Rocker arm with lubrication provisions | TAUT | 5,063,889 | 11/12/1991 |
| Rocker arm | TAUT | 5,048,475 | 09/17/1991 |
| Rocker arm with cam-contacting roller | TAUT | 4,697,473 | 10/06/1987 |

| Pedestal-mounted rocker arm with bushing | TAUT | 5,123,384 | 06/23/1992 |
|---|------|-----------|------------|
| Cold-formed rocker arm with bearing flanges and splash plate | TAUT | 4,944,257 | 07/31/1990 |
| Rocker arm for operating two valves | TAUT | 4,913,104 | 04/03/1990 |
| P.ocker arm of the cam-follower type for operating two valves | TAUT | 5,259,346 | 11/09/1993 |
| Rocker arm of the cam-follower type with ribs | TAUT | 4,825,717 | 05/02/1989 |
| Compact roller follower | TAUT | 5,799,546 | 09/01/1998 |
| Rocker arm with rounded channel to engage a valve stem with semi-spherical end | TAUT | 4,979,475 | 12/25/1990 |
| Boat-type rocker arm with flanges | TAUT | 4,940,048 | 07/10/1990 |
| Low-friction, boat-type rocker arm | TAUT | 4,848,180 | 07/18/1989 |
| Boat-type rocker arm with stiffening member | TAUT | 5,207,191 | 05/04/1993 |
| Interchangeable rocker arm assembly | TAUT | 6,230,676 | 05/15/2001 |
| Finger follower arm | TAUT | 5,720,245 | 02/24/1998 |
| Roller rocker arm | TAUT | 5,730,093 | 03/24/1998 |
| Finger follower | TAUT | 5,983,848 | 11/16/1999 |
| Method and system for node side analysis of computer network link | VNI | 6,138,080 | 10/24/2000 |
| Method and system for characterizing terminations in a local area network | VNI | 6,016,464 | 01/18/2000 |
| Aqueous basic polyaluminum-iron halide solutions | ALL | 4,362,643 | 12/07/1982 |
| Aqueous basic polyaluminum-iron halide solutions | ALL | 4,417,996 | 11/29/1983 |
| Manufacture and use of polymer modified aluminum hydroxide and basic aluminum sulfate | GCC | 4,826,606 | 05/02/1989 |
| Method of treating lake water with aluminum hydroxide sulfate | GCC | 5,039,427 | 08/13/1991 |
| Removal of aluminum and sulfate ions form aqueous solutions | GCC | 5,338,457 | 08/16/1994 |
| Color removal from effluent waters | GCC | 5,766,485 | 06/16/1998 |

| Activated silica sol | GCC | 5,573,674 | 11/12/1996 |
|---|-------|-----------|------------|
| Stable suspensions of solids in metal salt solutions for use in water treatment | GCC | 6,165,369 | 12/26/2000 |
| Treatment of water with polynucleate metal hydroxide compounds | GCC | 6,174,445 | 01/16/2001 |
| Polynucleate metal hydroxide compounds and method for their preparation | GCC | 5,938,970 | 08/17/1999 |
| Use of alum to inhibit ammonia volatilization and to decrease phosphorus solubility in poultry litter | GCC | 5,622,697 | 04/22/1997 |
| Use of alum to inhibit ammonia volatilization and to decrease phosphorous solubility in poultry litter | GCC | 5,961,968 | 10/05/1999 |
| Methods for decreasing non-point source pollution from poultry manure | GCC | 5,928,403 | 07/27/1999 |
| High-rise laying hen rearing facility and method | GCC | 5,865,143 | 02/02/1999 |
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| High speed polypropylene wire insulation formulation | GCC | 09/655714 | 09/05/2000 |
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Trademark Licenses

None

Patent Licenses

All Clear License Agreement -- License Agreement between the University of Arkansas (as Licensor) and General Chemical Corporation (as Licensee), dated December 1, 1997.

Patents covered by the "All Clear" License Agreement, dated 12/1/97

| PLP# | Docket No. | Appin No. | Patent No. | Date Filed | Current Owner |
|------|------------|------------|------------|------------|------------------------------|
| 3 | P951218 | 08/437,991 | 5/622,697 | 05/10/95 | General Chemical Corporation |
| 4 | P960996 | 08/640,623 | 5/961,968 | 05/01/96 | General Chemical Corporation |
| 5 | P951978 | 08/717,067 | 5/928,403 | 09/20/96 | General Chemical Corporation |
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| 9 | P970329 | 08/852,273 | 5/914,104 | 05/07/07 | General Chemical Corporation |

LEGEND

| Abbreviation | Owner's Full Name | | |
|--------------|---|--|--|
| ALL | General Chemical Corporation (Allied is a predecessor to GCC) | | |
| CON-X | Con-X Corporation | | |
| DEF | Defiance Precision Products, Inc. | | |
| FLEC | Noma Company (Fleck was merged into Noma Company) | | |
| HMC | Krone International Holding, Inc. | | |
| KDC | Krone Digital Communications, Inc. | | |
| GCC | General Chemical Corporation | | |
| NOMA | Noma Corporation | | |
| PDI | Printing Developments, Inc. | | |
| REHE | Reheis, Inc. | | |
| TAUT | | | |
| VNI | Vigilant Networks, L.L.C. | | |

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