

02-07-2002

FORM PTO-1595

1-31-92



R SHEET

Y

U.S. DEPARTMENT OF COMMERCE

Patent and Trademark Office

101976740

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

1. Name of conveying party(ies):

Gentek Inc. (DE Corporation)Additional name(s) of conveying party(ies) attached? ☒ Yes ☐ No

3. Nature of conveyance:

☐ Assignment☐ Merger☒ Security Agreement☐ Change of Name☐ Other _____Execution Date: October 30, 2001

2. Name and address of receiving party(ies):

Name: The Chase Manhattan Bank, as Administrative Agent

Internal Address: _____

Street Address: P.O. Box 2558City: Houston State: TX ZIP: 77252Additional name(s) & addresses attached? ☐ Yes ☒ No

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

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

A. Patent Application No.(s)

See Attached Continuation of Item Four

B. Patent No.(s)

See Attached Continuation of Item Four

09440293

Additional numbers attached? ☒ Yes ☐ No

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

Name: Lori E. Lesser, Esq.Internal Address: Simpson Thacher & BartlettStreet Address: 425 Lexington AvenueCity: New York State: New York ZIP: 10017

6. Total number of applications and patents involved: _____

71

7. Total fee (37 CFR 3.41): \$2,840.00

☒ Enclosed☐ Authorized to be charged to deposit account

8. Deposit account number: _____

(Attached duplicate copy of this page if paying by deposit account)

DO NOT USE THIS SPACE

9. Statement and signature.

*To the best of my knowledge and belief, the foregoing information is true and correct and any attached copy is a true copy of the original document.*Lori E. Lesser, Esq.

Name of Person Signing

Signature

Date

Total number of pages comprising cover sheet: _____

25

02/07/2002 GTDN11 00000223 09440293

01 FC:581

2840.00 DP

Mail documents to be recorded with required cover sheet information to:
Commissioner of Patents and Trademarks, Box Assignments
Washington, D.C. 20231**PATENT**
REEL: 012506 FRAME: 0461

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)

CONTINUATION OF ITEM FOUR FROM RECORDATION COVER SHEET**4. Application number(s) or patent number(s):**

Patent No.	Patent No.	Patent No.	Patent No.
60/264,521	09/440,293	09/429,458	09/578,982
09/835,708	09/401,674	09/328,440	09/525,262
09/859,613	09/426,505	09/854,576	09/496,168
09/859,771	08/995,041	09/680,856	09/779,061
09/902,416	09/474,390	09/655,714	09/861,809
08/959,968	60/218,413	09/386,878	09/177,095
08/619,934	09/871,053	09/578,585	09/729,579
09/684,453	09/578,765		

Patent No.	Patent No.	Patent No.	Patent No.
6,259,031	5,812,934	4,814,158	5,573,674
4,434,155	6,253,071	6,037,085	6,165,369
4,223,010	4,643,825	5,962,192	6,174,445
5,234,677	4,844,880	6,024,945	5,938,970
4,818,522	5,017,301	4,659,556	4,221,674
5,718,876	5,266,296	4,653,887	4,517,106
5,908,616	5,409,528	4,826,606	4,620,934
6,138,080	5,558,772	5,039,427	4,003,985
6,016,464	5,919,377	5,338,457	4,362,643
5,456,608	5,830,522	5,766,485	4,417,996
6,031,349			

GRANT OF
SECURITY INTEREST IN TRADEMARK AND PATENT RIGHTS

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.

W I T N E S S E T H:

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;

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. Definitions. 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. Purpose. 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.

SECTION 5. Counterparts. 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: Shay Haines
Name: SHAY HAINES
Title: VP

GENTEK INC.

By: _____
Name: Michael R. Herman
Title: Vice President

GENERAL CHEMICAL CORPORATION

By: _____
Name: Michael R. Herman
Title: Vice President

TOLEDO TECHNOLOGIES INC.

By: _____
Name: Michael R. Herman
Title: Vice President

PRINTING DEVELOPMENTS, INC.

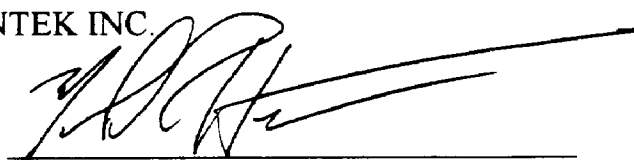
By: _____
Name: Michael R. Herman
Title: Vice President

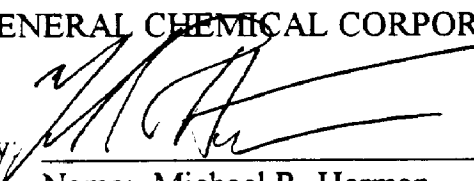
SECTION 5. Counterparts. This Agreement may be executed in counterparts, each of which will be deemed an original, but all of which together constitute one and the same original.

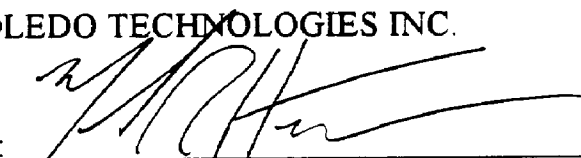
IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed and delivered by their respective officers thereunto duly authorized as of the day and year first above written.


THE CHASE MANHATTAN BANK, as
Administrative Agent

By: _____
Name:
Title:

GENTEK INC.
By: 
Name: Michael R. Herman
Title: Vice President

GENERAL CHEMICAL CORPORATION
By: 
Name: Michael R. Herman
Title: Vice President

TOLEDO TECHNOLOGIES INC.
By: 
Name: Michael R. Herman
Title: Vice President

PRINTING DEVELOPMENTS, INC.
By: 
Name: Michael R. Herman
Title: Vice President

BALCRANK PRODUCTS, INC.

By: 

Name: Michael R. Herman
Title: Vice President

DEFIANCE PRECISION PRODUCTS, INC.

By: 

Name: Michael R. Herman
Title: Vice President

HY-FORM PRODUCTS, INC.

By: 

Name: Michael R. Herman
Title: Vice President

DEFIANCE TESTING AND ENGINEERING
SERVICES, INC.

By: 

Name: Michael R. Herman
Title: Vice President

HN INVESTMENT HOLDINGS INC.

By: 

Name: Todd M. DuChene
Title: Vice President

WATERSIDE URBAN RENEWAL
CORPORATION

By: 

Name: Michael R. Herman
Title: Vice President

REHEIS, INC.

By: 

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

By: 


Name: Todd M. DuChene

Title: Vice President


BIG T-2 COMPANY LLC

By: 
Name: Todd M. DuChene
Title: Vice President

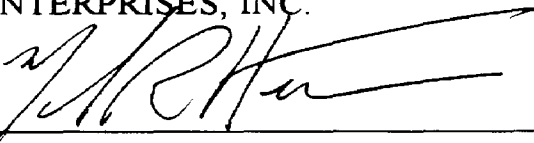
KRONE DIGITAL COMMUNICATIONS INC.

By: 
Name: Todd M. DuChene
Title: Vice President


KRONE OPTICAL SYSTEMS INC.

By: 
Name: Todd M. DuChene
Title: Secretary

FINI ENTERPRISES, INC.

By: 
Name: Michael R. Herman
Title: Vice President

TOLEDO TECHNOLOGIES MANAGEMENT
LLC

By: 
Name: Michael R. Herman
Title: Vice President

TOLEDO TECHNOLOGIES MANUFACTURING
LLC

By: 
Name: Michael R. Herman
Title: Manager

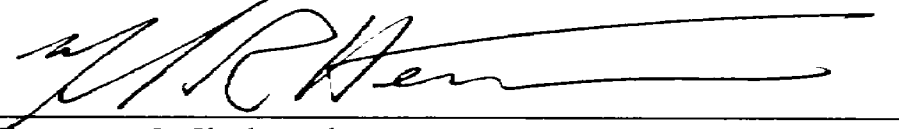
NOMA CORPORATION

By: 
Name: Michael R. Herman
Title: Vice President

PCT MEXICO CORPORATION

By: 
Name: Michael R. Herman
Title: Vice President

NOMA O.P. INC

By: 
Name: Michael R. Herman
Title: Vice President

ELECTRONIC INTERCONNECT SYSTEMS,
INC.

By: 
Name: Michael R. Herman
Title: Vice President

4

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	HMC	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

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 (design patent)	GCC	D389,073	1/13/98
		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-perspirant	REHE	4,223,010	9/16/80
		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
Rocker 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 from 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
Swine rearing facility and method for reducing ammonia and odors therein	GCC	5,890,454	04/06/1999
Use of alum to inhibit ammonia volatilization and to decrease phosphorus solubility in poultry litter	GCC	5,914,104	06/22/1999
Cross connect method and apparatus	CON-X	09/854576	05/15/2001
Cross connect method and apparatus	CON-X	09/328440	06/09/1999
Manufacturing process for making engine components of high carbon content steel using cold forming techniques	DEF	60/264521	01/26/2001
Method of reducing the odor of sulfur dioxide in a workplace	GCC	09/680856	10/06/2000
Cable assembly with molded stress relief and method for making the same		09/578765	05/25/2000
High speed polypropylene wire insulation formulation	GCC	09/655714	09/05/2000
Shared sheath digital transport termination cable	GCC	09/386878	08/31/1999
Tuned patch cable	GCC	09/578585	05/25/2000
Low delay skew multi-pair cable and method for making the same	GCC	09/578982	05/25/2000
Shared sheath enhanced digital signaling cable	KDC	09/835708	04/16/2001

Aluminum printing plates and method of making	PDI	09/902416	07/10/2001
Photoresists and method for making printing plates	GCC	09/525262	03/14/2000
Engine block heater with retaining member	NOMA	09/859613	05/17/2001
Core plug block heater and method	NOMA	09/859771	05/17/2001
Core plug block heater and method		09/859771	05/17/2001
Halogen scavenger for polymers and copolymers	REHE	362336	12/22/1994
Halogen scavenger for polymers and copolymers	REHE	08/959968	10/24/1997
Improved aluminum-zirconium complexes and method of making enhanced efficacy antiperspirants	GCC	09/496168	02/01/2000
Flat rocker arm having a clevis	TAUT	Application number not yet received.	07/26/2001
Rocker arm having a spring clip	TAUT	60/232664	09/13/2000
Packet network monitoring device	VNI	08/619934	03/18/1996
Packet network monitoring device		09/429458	10/28/1999
System and method to determine data throughput in a communication network	VNI	09/684453	10/06/2000
Method and system for performing time domain reflectometry contemporaneously	VNI	09/440293	11/15/1999
Method and system for computer network link with undefined termination	VNI	09/401674	09/22/1999
Method and system for computer network link with undefined termination	VNI	09/426505	10/26/1999
Computer network cross-connect panel providing physical layer monitoring and method therefore	VNI	08/995041	10/28/1997
Computer network physical-layer analysis method and system	VNI	09/474390	12/29/1999
Single ended attenuation measurement	VNI	60/218413	07/14/2000
Method and system for computer network link with undefined	VNI	09/871053	05/31/2001
Deliquescent salt addition to alum used to treat animal waste products	GCC	09/779061	02/08/2001

Hydrolyzing metal salt mixtures for use with animal litter and bedding	GCC	09/861809	05/21/2001
"Methods of treating animal waste slurries"	GCC	09/177095	07/07/2000
Methods of treating manure	GCC	09/729579	12/04/2000

Trademarks

Trademark	Owner	Trademark Registration or Application No.	Date of Application or Registration, as applicable.
Balcrank (1)	GCC	0353110	12/28/1997
Balcrank (2)	GCC	2332862	03/21/2000
Panther	GCC	2442314	04/10/2000
GC in Shield	GCC	2043661	03/11/1997
Chemdirect	GCC	1974544	05/21/1996
Five Star	GCC	1719714	09/29/1992
GC Design Only	GCC	1626516	12/11/1990
GC & Design	GCC	2183996	08/25/1998
GC + Design S/M	GCC	1945088	01/02/1996
ISO 9002 Logo	GCC	1933616	11/07/1995
Tom Cat	GCC	1560100	10/10/1989
Con-X	CON-X	1959255	02/27/1996
Robosac	CON-X	2286345	10/12/1999
Complex Crown	DEF	2433987	03/06/2001
Defiance Toolin	GCC	2401234	11/07/2000
A-20	GCC	1525074	02/21/1989
A-30	GCC	1526345	02/28/1989
A-40	GCC	1525075	02/21/1989
BOE	GCC	0993278	09/24/1974

Class 10 (2)	GCC	1810352	12/14/1993
Eco Strip	GCC	1221324	12/28/1982
GC	GCC	1552371	08/18/1989
MAE	GCC	1249534	08/30/1983
PAE (2)	GCC	1847521	08/02/1994
Particu-lo	GCC	1533823	04/11/1989
SR-2	GCC	1237868	05/17/1983
WRS	GCC	1311789	01/01/1985
Genclear	GCC	1543135	06/13/1989
Met-tech	GCC	1757829	03/16/1993
FE3	GCC	1627869	12/18/1990
Netlink 2000	GCC	2090130	08/19/1997
Netlink GX	GCC	2369147	07/18/2000
Northern Lights Cable	GCC	2271862	08/24/1999
The Outback	GCC	2316921	02/08/2000
Noma-70	NOMA	1030662	01/20/1996
Noma-69	NOMA	1030661	01/20/1996
Noma-55	FLEC	1424656	01/13/1987
Noma-65	NOMA	1552763	08/22/1989
Noma-56	NOMA	1220515	12/21/1982
Noma-57	NOMA	1418887	12/02/1986
Noma-59	NOMA	1789127	08/24/1993
Noma-60	NOMA	2062573	05/20/1997
Noma-62	NOMA	1564321	11/07/1989
Noma-58	NOMA	1218037	11/30/1982
Noma-66	NOMA	1895884	05/30/1995
Noma-67	NOMA	1483085	04/05/1988

Citation PDI	PDI	1187245	01/26/1982
Medallion PDI	PDI	1104099	10/17/1998
Omega PDI	PDI	1707635	08/18/1992
PDI Logo	PDI	1701271	07/21/1992
Prisma	PDI	2205991	11/24/1998
Q-etch PDI	PDI	1841599	06/28/1994
Chloracel	REHE	0649510	08/06/1977
Chlorhydrol	REHE	0543669	06/12/1971
F-1000	REHE	0859915	11/12/1988
F-1600	REHE	1300033	10/16/1984
F-2000	REHE	0859916	11/12/1988
F-2100	REHE	1300034	10/16/1984
F-2200	REHE	0859917	11/12/1988
F-500	REHE	0780536	11/24/1984
F-MA 11	REHE	0859919	11/12/1988
L-55R	REHE	1440361	05/26/1987
Liquigel	REHE	1304521	11/13/1984
Macrospherical	REHE	1248027	08/16/1983
Micro-dry	REHE	0924955	12/07/1971
Pasteurized for Purity	REHE	2186219	09/01/1998
Pharmacid	REHE	2105251	10/14/1997
Pharmalox	REHE	2168947	06/30/1998
Reach	REHE	1443751	06/23/1987
Reach 501	REHE	1381947	02/11/1986
Rederm	REHE	1176716	11/10/1981
Rehatex	REHE	1449131	07/28/1987
Rehcogel	REHE	0825571	03/14/1987

Reheis	REHE	0750744	06/11/1983
Reheis	REHE	0793046	07/20/1965
Reheis	REHE	0835381	09/16/1987
Reheis Fine Chemicals & Design	REHE	0794898	08/24/1985
Reheis Fine Chemicals & Design	REHE	0750743	06/11/1963
Rehloso	REHE	0825570	03/14/1987
Rehydrigel	REHE	2093013	09/02/1997
Rehydrigel	REHE	1026485	12/09/1975
Rehydrol	REHE	0817223	10/25/1986
Rezal	REHE	1180748	12/08/1981
Alum Op	GCC	1546850	07/04/1989
Bioformer	GCC	2123817	12/23/1997
Clar+Ion	GCC	1873487	01/17/1995
Gen+Ion	GCC	1614513	09/25/1990
Gen+Pac	GCC	1728775	11/03/1992
Hyper+Ion	GCC	1588447	03/27/1990
Per-I-Former	GCC	2010249	10/22/1996
Sulftech	GCC	1250755	09/13/1983
Syngrow	GCC	2125487	12/30/1997
Bobcat	GCC	75/85519	11/23/1999
Tiger	GCC	75858518	11/23/1999
CLMS	CON-X	76065319	06/06/2000
Eutech	GCC	74/291340	07/06/1992
Hi-thro	GCC	74/534998	06/09/1994
Bandit	GCC	75/424802	12/28/1998
Bluepatch	GCC	75/748242	07/12/1999

C5ET & Design	GCC	75/809011	09/27/1999
C6T & design	GCC	75/809010	09/27/1999
G Force	GCC	75/424801	01/28/1998
RDNP	GCC	75/347758	08/27/1997
Truechannel	GCC	75/799357	09/13/1999
Truelan	GCC	76/009793	13/27/2000
Truelock	GCC	75/748245	07/12/1999
Truematch	GCC	75/748244	07/12/1999
Truematch	GCC	75/809013	09/27/1999
Truenet	GCC	75/748243	07/12/1999
Truenet & Design	GCC	75/809014	09/27/1999
Truepatch	GCC	75/748246	07/12/1999
Truepatch & Design	GCC	75/809012	09/27/1999
Eclipse Thermal	GCC	76/101377	08/01/2000
EQL	REHE	017501	11/08/1995
Equal Brand and Design	REHE	017503	11/08/1995
The Active Comp	REHE	348829	08/28/1997
Big Tangerine	VNI	75/937731	03/07/2000
V	VNI	76/211523	02/15/2001
V & Design	VNI	76/211521	02/15/2001
Vigilant	VNI	76/211522	02/15/2001
Vigilant Networks	VNI	75/656934	03/10/1999

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PATENT
REEL: 012506 FRAME: 0483