

TRADEMARK ASSIGNMENT

Electronic Version v1.1
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SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	ASSIGNS THE ENTIRE INTEREST AND THE GOODWILL		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
GenTek Holding, LLC		08/15/2006	CORPORATION:

RECEIVING PARTY DATA	
Name:	General Chemical Performance Products LLC
Street Address:	90 East Halsey Road
City:	Parsippany
State/Country:	NEW JERSEY
Postal Code:	07054
Entity Type:	CORPORATION:

PROPERTY NUMBERS Total: 30

Property Type	Number	Word Mark
Registration Number:	2137390	AL+CLEAR
Registration Number:	1546850	ALUM OP
Registration Number:	0993278	BOE
Registration Number:	1873487	CLAR+ION
Registration Number:	1810352	CLASS 10
Registration Number:	1719714	GENERAL CHEMICAL FIVE STAR QUALITY
Registration Number:	1552371	GENERAL CHEMICAL
Registration Number:	2049071	GENERAL CHEMICAL
Registration Number:	2183996	GENERAL CHEMICAL
Registration Number:	1945088	GENERAL CHEMICAL
Registration Number:	1626516	
Registration Number:	1614513	GEN+ION
Registration Number:	1728775	GEN+PAC
Registration Number:	2043446	GEN+PAS

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Registration Number:	1543135	GENCLEAR
Registration Number:	2888764	GEN CLEAR N
Registration Number:	2755775	GENTAK
Registration Number:	2067274	HICLAY
Registration Number:	1588447	HYPER+ION
Registration Number:	1933616	GENERAL CHEMICAL ISO 9002
Registration Number:	1249534	MAE
Registration Number:	1757829	MET-TECH
Registration Number:	1847521	PAE
Registration Number:	1533823	PARTICU-LO
Registration Number:	1250755	SULFTECH
Registration Number:	2125487	SYNGROW
Serial Number:	76439094	TECHPURE
Registration Number:	1560100	TOM CAT
Registration Number:	2704568	TRILLIUM
Registration Number:	1311789	WRS

CORRESPONDENCE DATA

Fax Number: (973)515-3244
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
Phone: 973-515-2453
Email: aplantamura@genchemcorp.com
Correspondent Name: Arthur J. Plantamura
Address Line 1: General Chemical Performance Products
Address Line 2: 90 East Halsey Road
Address Line 4: Parsippany, NEW JERSEY 07054

NAME OF SUBMITTER:	Arthur J. Plantamura
Signature:	/Arthur J. Plantamura/
Date:	09/08/2006

Total Attachments: 10

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ASSIGNMENT AGREEMENT

This ASSIGNMENT AGREEMENT (the "Agreement") is dated August 15, 2006 and is between GENTEK HOLDING, LLC, formerly known as General Chemical Corporation, ("Assignor"), and GENERAL CHEMICAL PERFORMANCE PRODUCTS LLC ("Assignee").

WITNESSETH

WHEREAS, General Chemical Corporation has developed and/or owns valuable rights in certain trade secrets, patents and pending applications therefor ("Intellectual Property Rights") relating to its aluminum sulfate, sulfur products, fine chemicals and electronic chemicals businesses, all as more fully described in ANNEX A attached hereto and hereby made a part hereof; and

WHEREAS, on November 3, 2003, General Chemical Corporation filed an amendment to its Certificate of Incorporation changing the name of the corporation to GenTek Holding Corporation; and

WHEREAS, on February 25, 2005, GenTek Holding Corporation filed a Certificate of Conversion, whereby it converted to a Delaware liability company named GenTek Holding, LLC; and

WHEREAS, GenTek Holding, LLC, as Assignor, desires to assign its Intellectual Property Rights to General Chemical Performance Products LLC pursuant to the terms of this Agreement; and

WHEREAS, General Chemical Performance Products LLC, as Assignee, is willing to accept the assignment of the Intellectual Property Rights from GenTek Holding, LLC and to acquire all of GenTek Holding, LLC's Intellectual Property Rights as described in ANNEX A pursuant to the terms of this Agreement;

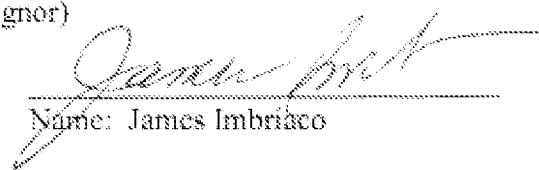
NOW, THEREFORE, in consideration of the mutual agreements and provisions contained herein and other good and valuable consideration, the mutual receipt and sufficiency of which is hereby acknowledged, and intending to be legally bound hereby, the parties hereto do hereby agree as follows:

1. Assignor hereby sells, transfers, assigns, releases and sets over to Assignee all of Assignor's right, title and interest in and to said Intellectual Property Rights as described in ANNEX A, together with the rights attendant thereto, to have and to hold the same unto Assignee, its successors and assigns, from and after the date hereof, forever.
2. At the further request of Assignee, Assignor shall cooperate with Assignee and execute all further necessary documents prepared by Assignee for recording or otherwise formally perfecting transfer of title to Assignee in said rights. Assignee shall record such documents at its own expense to the extent that such recording is deemed necessary by Assignee.

IN WITNESS WHEREOF, Assignor has caused this Agreement to be executed in duplicate by its duly authorized representative, effective as of the date first above written.

GENTEK HOLDING, LLC.
(Assignor)

By:



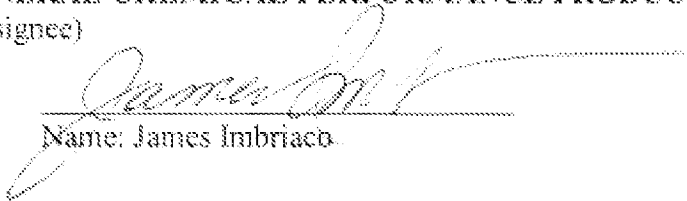
Name: James Imbriaco

Title: Secretary

Receipt Acknowledged:

GENERAL CHEMICAL PERFORMANCE PRODUCTS LLC
(Assignee)

By:



Name: James Imbriaco

Title: Secretary

State of New Jersey)
) ss.
County of Morris)

On this 15th day of August, 2006, before me, a Notary Public, personally appeared James Imbriaco, to me known to be the Secretary of GenTek Holding, LLC, also known to me to be the Secretary of General Chemical Performance Products LLC and acknowledged to me that each corporation executed the same.


Notary Public

(Seal)

KATHALEEN B. SCRUTTS
NOTARY PUBLIC OF NEW JERSEY
COMMISSION E.D. NO: 2324242
MY COMMISSION EXPIRES ON 01/19/2010

ANNEX A

COUNTRY	SERIAL NO. & FILING DATE	PATENT NO. (IF ISSUED) & EXPIR. DATE	TITLE	ASSIGNOR REF. NO.
USA	06/472,304 03/04/1983	4,659,556 04/21/2004	Single Step Purification of Sulfur Dioxide Gas	30-1664
USA	06/604,112 04/26/1984	4,517,106 04/26/2004	Soluble Surfactant Additives for Ammonia Fluoride/Hydrofluoric Acid Oxide Etchant Solution	30-1814
USA	06/813,795 12/27/1985	4,844,880 07/04/2006	Process for the Manufacture of Sodium Metabisulfite	30-1836
USA	06/678,749 12/06/1984	4,643,825 12/06/2004	Bulk Container System for High Purity Liquids	30-1892
USA	06/733,568 05/13/1985	4,620,934 04/26/2004	Soluble Fluorinated Cycloalkane Sulfonate Surfactant Additive	30-1987
USA	06/412,051 08/26/1982	4,643,887 02/17/2004	Production of Sulfur Trioxide, Sulfuric Acid and Oleum	82-1792
USA	07/047,425 05/06/1987	4,826,606 05/06/2007	Manufacture and Use of Polymer Modified Aluminum Hydroxide	GC-103
USA	07/149,217 01/27/1988	4,795,476 01/27/2008	Method for Permanganate Bleaching of Fabric and Garments	GC-110
USA	07/278,833 12/02/1988	5,017,301 05/21/2008	Method for Permanganate Bleaching of Fabric and Garments	GC-110 CIP
USA	07/540,361 06/19/1990	5,039,427 06/19/2010	Method for Treating Lake Water with Aluminum Hydroxide Sulfate	GC-115
USA	08/049,545 04/19/1993	5,338,457 04/19/2013	Removal of Aluminum and Sulfate Ions from Aqueous Solutions	GC-137
USA	08/174,556 12/28/1993	5,409,528 12/28/2013	Corrosion Inhibitors for Coatings	GC-146
USA	08/397,963 03/03/1995	5,558,772 03/03/2015	Stable Nitrite Solutions	GC-161
USA	08/468,208 06/06/1995	5,766,485 06/16/2015	Color Removal from Effluent Waters	GC-162
USA	08/740,603 10/31/1996	5,919,377 10/31/2016	System for Transporting Solid Materials	GC-164
USA	08/549,558 10/27/1995	5,573,674 10/27/2015	Improved Activated Silica Sol	GC-168
USA	08/762,085 12/09/1996	5,755,858 12/09/2016	Synthetic Topsoil Composition	GC-177
USA	09/334,243 06/16/1999	6,165,369 06/16/2019	Stable Suspensions of Solids in Metal Salt Solutions	GC-188
USA	09/779,061 02/08/2001	*6,468,518 02/08/2021	Deliquescent Salt Addition to Salt Used to Treat Animal Waste	GC-202

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COUNTRY	SERIAL NO. & FILING DATE	PATENT NO. (IF ISSUED) & EXPIR. DATE	TITLE	ASSIGNOR REF. NO.
USA	10/255,292 09/26/2002	6,855,306 08/11/2023	Improved Process for the Recovery of Sodium Nitrite	GC-203
USA	10/309,303 12/03/2002	FILED	Preparation of Aluminum Water Treating Product	GC-205
USA	10/205,633 07/25/2002	6,805,802 07/25/2022	Improved De-Watering Process	GC-206
USA	60/371,276 04/09/2002	FILED	Improved De-Watering Process	GC-206 PROV
USA	09/999,468 10/31/2001	6,537,464 10/31/2021	Mid-Basicity Aluminum Compounds and Methods of Making	GC-210
USA	09/974,704 10/09/2001	6,551,973 10/09/2021	Stable Metal-Safe Stripper for Removing Cured Negative-Tone	GC-211
USA	10/061,556 02/01/2002	6,818,608 02/01/2022	Cured Polymers Dissolving Compositions	GC-213
USA	10/235,389 12/20/2002	6,869,894 07/21/2023	Spin-On Adhesive for Temporary Wafer Coating and Mounting	GC-216
USA	10/899,910 07/27/2004	FILED	Spin-On Adhesive for Temporary Wafer Coating and Mounting	GC-216DIV
USA	10/171,501 06/13/2002	6,530,343 06/13/2022	Aluminum Salts Control of Ammonia and Phosphorus in Milking Parlors	GC-221
USA	10/273,393 10/17/2002	FILED	Metal Safe Stabilized Stripper for Removing Cured Polymeric	GC-223
USA	10/745,079 12/10/2003	FILED	Metal Safe Stabilized Stripper for Removing Cured Polymeric Layers and Negative Tone Acrylic Photoresists	GC-228
USA	08/437,991 05/10/1995	*5,622,697 04/22/1997	Use of Alum to Inhibit Ammonia Volatilization and to Decrease Phosphorus Solubility in Poultry Litter	PLP#3
USA	08/640,623 05/01/1996	*5,961,968 10/05/1999	Use of Alum to Inhibit Ammonia Volatilization and to Decrease Phosphorus Solubility in Poultry Litter	PLP#4
USA	08/717,067 09/20/1996	*5,928,403 07/27/1999	Methods for Decreasing Non-Point Source Pollution From poultry Manure	PLP#5
USA	08/735,103 10/23/1996	*5,865,143 02/02/1999	High-Rise Laying Hen Rearing facility and Method	PLP#7
USA	08/786,021 01/21/1997	*5,890,454 04/06/1999	Swine Rearing Facility and Method for Reducing Ammonia and Odors Therein	PLP#8
USA	08/852,273 05/07/1977	*5,914,104 06/22/1999	Use of Alum to Inhibit Ammonia Volatilization and to Decrease Phosphorus Solubility in Poultry Litter	PLP#9

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COUNTRY	SERIAL NO. & FILING DATE	PATENT NO. (IF ISSUED) & EXPIR. DATE	TITLE	ASSIGNOR REF. NO.
USA	09/177,095 07/07/2000	*6,346,240 02/12/2000	Methods of Treating Animal Waste Slurries	PLP#10
USA	09/729,579 12/04/2000	*7,011,824 03/14/2006	Methods of Treating Manure	PLP#11

* This Patent is partially owned by the University of Arkansas and the USDA.

ANNEX A

COUNTRY	APPLICATION NO. & FILING DATE	REGISTRATION NO. & REGISTRATION DATE	TRADEMARK OR SERVICE MARK	CLASS / GOODS AND SERVICES
USA	75/258,551 03/17/1997	2,137,390 02/17/1998	AL+CLEAR	1 - Alum for use in poultry and other livestock rearing applications
USA	73/719,178 03/28/1988	1,546,860 07/04/1989	ALUM OP	42 - Providing analysis and testing services in the use of alum and related aluminum containing chemicals and blends thereof in the pulp and paper, water and wastewater, food, leather and related processing industries using these chemicals.
USA	73/002,729 10/03/1973	993,278 09/24/1974	BOE	1 - Chemical etchants used in production of semiconductors
USA	74/475,933 01/03/1994	1,873,487 01/17/1995	CLAR+ION	1 - Chemical coagulant/precipitant and sizing adjunct used in potable water and waste water for removal of color and turbidity suspended solids and in the manufacture of paper for process water treatment, sizing, pitch control and fines retention
USA	74/367,491 03/12/1993	1,810,352 12/14/1993	Class 10	1 - Low particle electronic grade chemicals for use in the manufacture of semiconductors

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COUNTRY	APPLICATION NO. & FILING DATE	REGISTRATION NO. & REGISTRATION DATE	TRADEMARK OR SERVICE MARK	CLASS / GOODS AND SERVICES
USA	74/150,747 03/25/1991	1,719,714 09/29/1992	Five Star Quality and Design	1 - Chemicals, namely, ammonium and sodium thiosulfate, sodium sulfite and sodium metabisulfite for use in the paper and pulp, portable and wastewater, glass, textile, photographic, agricultural, printing, chemical manufacturing, bleaching and preserving, metal mining and refining, sewage, dye, and tanning industries
USA	73/610,579 07/21/1986	1,552,371 08/15/1989	General Chemical	1 - Chemicals for manufacturing use, namely, soda ash, calcium chloride, aluminum sulfate, sulfuric acid, specialty fine chemicals, photographic chemicals, sodium nitrite, and electronic chemicals
USA	75/094,526 04/24/1996	2,049,071 04/01/1997	General Chemical (words only)	1 - Chemicals for manufacturing use, namely, soda ash, calcium chloride, aluminum sulfate, sulfuric acid, specialty fine chemicals, photographic chemicals, sodium nitrite, and electronic chemicals
USA	75/331,809 07/28/1997	2,183,996 08/25/1998	General Chemical & Design	1 - Chemicals for manufacturing use, namely, soda ash, calcium chloride, aluminum sulfate, sulfuric acid, specialty fine chemicals, photographic chemicals, sodium nitrite, and electronic chemicals

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COUNTRY	APPLICATION NO. & FILING DATE	REGISTRATION NO. & REGISTRATION DATE	TRADEMARK OR SERVICE MARK	CLASS / GOODS AND SERVICES
USA	74/535,166 06/09/1994	1,945,088 01/02/1996	General Chemical & Design	35 - Production efficiency and process optimization services in the area of alum related water treatment chemicals, semiconductor manufacturing using electronic grade chemicals, soda ash, photo quality chemicals, sulfuric acid, sulfuric acid regeneration, sodium sulfur chemicals, calcium chloride, and sodium nitrite
USA	74/040,142 03/19/1990	1,626,516 12/11/1990	General Chemical	1 - Chemicals for manufacturing use, namely, soda ash, calcium chloride, aluminum sulfate, sulfuric acid, specialty fine chemicals, photographic chemicals, sodium nitrite and electronic chemicals
USA	73/802,468 05/24/1989	1,614,513 09/25/1990	GEN+ION	1 - Chemicals used in paper and pulp manufacture
USA	74/255,399 03/13/1992	1,728,775 11/03/1992	GEN+PAC	1 - Aluminum chloride compounds used in industrial water treatment and as a chemical agent in paper manufacture
USA	75/080,243 03/28/1996	2,043,446 03/11/1997	GEN+PAS	1 - Chemical agent used in industry for water treatment and as an aid in paper manufacture
USA	73/706,700 01/20/1988	1,543,135 06/13/1989	GENCLEAR	1 - Chemical compositions, namely, sodium metabisulfite/sodium sulfite compositions used as chemical reducing agent
USA	76/555,155 10/29/2003	2,888,764 9/28/2004	GenClear N	1 - Sodium metabisulfite chemicals used in manufacturing and processing industries

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COUNTRY	APPLICATION NO. & FILING DATE	REGISTRATION NO. & REGISTRATION DATE	TRADEMARK OR SERVICE MARK	CLASS / GOODS AND SERVICES
USA	75/454,682 10/02/2002	2,755,775 08/26/2003	GenTak	2 - Temporary, spin-on adhesive polymer coatings for use in the manufacture of microelectronic components and semiconductors
USA	75/137,809 07/22/1995	2,067,274 06/03/1997	HICLAY	1 - Alumina for use in the manufacture of cement, compost, paints, rubber, and sealants
USA	73/819,646 08/16/1989	1,588,447 03/27/1990	HYPER+ION	1 - Chemical coagulant and flocculant for water treatment in a wide variety of industries
USA	74/403,262 06/21/1993	1,933,616 11/07/1995	General Chemical ISO 9002 (and Design)	1 - Chemicals, namely, dense soda ash, light soda ash, sodium nitrite, calcium chloride, aluminum sulfate, sulfuric acid, speciality fine chemicals, namely, photographic chemicals, electronic chemicals, sodium sulfite and sodium metabisulfite
USA	73/313,003 06/02/1981	1,249,534 08/30/1983	MAE	1 - Chemical etchant composition, namely, an acid mix used to etch semiconductor materials
USA	74/261,800 04/02/1992	1,757,829 03/16/1993	MET-TECH	1 - Sodium metabisulfite chemicals used in manufacturing and processing industries
USA	74/402,605 06/17/1993	1,847,521 08/02/1994	PAE	1 - Chemical etchant composition, namely, an acid mix used to etch semiconductor materials
USA	73/749,260 08/30/1988	1,533,823 04/11/1989	PARTICU-LO	1 - High purity chemical compositions for electronic component manufacture

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COUNTRY	APPLICATION NO. & FILING DATE	REGISTRATION NO. & REGISTRATION DATE	TRADEMARK OR SERVICE MARK	CLASS / GOODS AND SERVICES
USA	73/333,329 10/21/1981	1,250,755 09/13/1983	SULFTECH	1 - Sulfur chemicals, namely, sodium sulfite for use in water treatment, paper manufacture, and other uses where high levels of chemical purity are not required
USA	76/213,869 12/16/1996	2,125,487 12/30/1997	SYNGROW	31 - Topsoil and chemical additives for topsoil
USA	76/439,094 08/09/2002		TECHPURE	1 - electronic grade chemicals for use in the manufacture of microelectronic components
USA	73/721,317 04/08/1988	1,560,100 10/10/1989	TOM CAT + Design	35 - Location of chemical shipments by computer
USA	76/439,092 08/09/2002	2,704,568 04/08/2003	TRILLIUM	1 - High purity grade chemicals for use in the manufacture of microelectronic components and semiconductors
USA	73/463,275 01/30/1984	1,311,789 01/01/1985	WRS	1 - Cleaning solution used in manufacturing electronic components