340.00 12911818

PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date	
Triton Systems, Inc.	05/20/2008	

RECEIVING PARTY DATA

Name:	FRX Polymers, LLC
Street Address:	200 Turnpike Road
City:	Chelmsford
State/Country:	MASSACHUSETTS
Postal Code:	01824

PROPERTY NUMBERS Total: 1

Property Type	Number
Application Number:	12911818

CORRESPONDENCE DATA

Fax Number: (412)281-0717

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 4124545000

Email: docketingpgh@pepperlaw.com

Correspondent Name: Pepper Hamilton LLP

Address Line 1: One Mellon Center, 50th Floor

Address Line 2: 500 Grant Street

Address Line 4: Pittsburgh, PENNSYLVANIA 15219-2502

ATTORNEY DOCKET NUMBER:	133649.04811
NAME OF SUBMITTER:	Curtis C. Wadsworth

Total Attachments: 6

source=Assignment_Triton_to_FRX_LLC#page1.tif source=Assignment_Triton_to_FRX_LLC#page2.tif source=Assignment_Triton_to_FRX_LLC#page3.tif source=Assignment_Triton_to_FRX_LLC#page4.tif

PATENT REEL: 025512 FRAME: 0317

501381533

source=Assignment_Triton_to_FRX_LLC#page5.tif source=Assignment_Triton_to_FRX_LLC#page6.tif

PATENT REEL: 025512 FRAME: 0318

ASSIGNMENT

WHEREAS Triton Systems, Inc. (hereinafter, the "Assignor"), has sold, assigned and transferred and by these presents hereby sells, assigns and transfers unto FRX Polymers, LLC, (hereinafter the "Assignee") whose address is 200 Tumpike Road, Chelmsford, MA 01824 the full and exclusive right, title and interest in and to those certain patent applications as set forth on Exhibit "A", Exhibit "B" and Exhibit "C" attached hereto and made a part hereof (hereinafter collectively, the "Inventions").

NOW, THEREFORE, for good and valuable consideration, the receipt for and sufficiency of which is hereby acknowledged, Assignor does hereby sell, assign, transfer and set over unto Assignee, its legal representatives, successors, and assigns, the entire right, title and interest in and to said Inventions as set forth on Exhibit "A", including any provisional applications which claim priority to the Inventions and any continuations, continuations-in-part, divisions, reissues, re-examinations or extensions thereof, and in and to any and all patents of the United States and foreign countries which may be issued for said Inventions;

UPON SAID CONSIDERATION, Assignor shall not execute any writing or do any act whatsoever conflicting with the terms and conditions of this Assignment, and that Assignor will, at any time upon request, without further or additional consideration, but at the expense of said Assignee, execute such additional assignments and other writings and do such additional acts as said Assignee may deem necessary or desirable to perfect the Assignee's enjoyment of this grant, and render all necessary assistance in making application for or obtaining original, divisional, continuations, continuations-in-part, reexamined, reissued, or extended Letters Patent of the United States or of any and all foreign countries on said Inventions, and in enforcing any rights or choses in action accruing as a result of such applications or patents, by giving testimony in any and all proceedings or transactions involving such applications or patents, and by executing preliminary statements and other affidavits, it being understood that the foregoing covenant and agreement shall bind and inure to the benefit of the assigns and legal representatives of Assignor and Assignee;

THE ASSIGNOR FURTHER WARRANTS AND COVENANTS that no assignment, grant, mortgage, license, or other agreement affecting the rights and property herein conveyed has been or will be made to others by the undersigned, and that the full right to convey the same as herein expressed is possessed by the undersigned;

AND we request the Commissioner of Patents and Trademarks to issue any Letters Patent of the United States that may be issued for said Inventions to said Assignee, its legal representatives, successors or assigns, as the sole owner of the entire right, title and interest in and to said Inventions and any improvements thereto.

- 1 -

TO BE BIND		gns of the Assignor, executed this
	By: 1085 Name: Ross Title: CE	HAGHIOHAT
	ACKNOWLEDGMEN'	Γ
STATE OF MA		
On this 20 of the Inc., who being duly authorize therein stated, by himself as	day of May , 200 , who is the CEO ed to do so, executed the forego	8, before me personally appeared of Triton Systems, ping assignment for the purpose
	hereunto set my hand and offic	
SEAL	Notary Public	Echago o
	My commission expires	Edward Geraghty Notary Public My Commission Expires February 2 20/3

]	IN WITNESS WHERE	EOF, the fore	going Assignm	ent is accepted this	2 0_ day of
MAY	, 2008.				
J		FRX	POLYMERS, L	LC	
		By: Name Title:	WWW. Marca.	, EBEC	144-
	A	CKNOWLE	DGMENT		
	MA Middlesex)	SS		
be Lo	On this <u>20</u> day of who	o is the	, 2008, befo	ore me personally a	ppeared
LLC, who being therein stated, b	On this 20 day of, who g duly authorized to do y himself as	so, executed	the foregoing a	assignment for the p	ourpose
IN WITNESS V	VHEREOF, I hereunto	set my hand	and official sea	7 1.	
SEAL	Ñ N	Notary Public My commissi	on expires	Edward Ger Notary Publ	ic
				My Commis ⊆epruary <u>1</u>	sion Expires 20 <i>13</i>

EXHIBIT A

U.S. PATENT APPLICATIONS

		Patent		Filing	Issue
Country	Serial No.	No.	Title	Date	Date
U.S.	10/546,669		Linear Polyphosphonates and	8/22/2005	
			Methods of Making		
U.S.	10/374,829	6,861,499	Branched Polyphosphonates	2/24/2003	3/1/2005
			that Exhibit an Advantageous		
			Combination of Properties, and		
			Methods Related Thereto	1	
U.S.	10/546,668		Branched Polyphosphonates	5/24/2006	
U.S.	11/097,669		Crystalline Polyphosphonates	4/1/2005	
			and Methods Related Thereto		
U.S.	11/380,089		Method for Producing	4/25/2006	
			Branched Polyphosphonates		
			with Narrow Molecular		
_			Weight Distributions		
U.S.	11/463,803		Poly(Block-phosphonato-ester)	8/10/2006	
			and Poly(Block-phosphonato-		
			carbonate) and Methods of		
			Making Same		
U.S.	11/458,274		Diaryl Alkylphosphonates and	7/18/2006	
			Methods for Preparing Same		; :
U.S.	11/549,789		Compositions Comprising	10/16/2006	
			Polyphosphonates and		
			Additives that Exhibit an		
			Advantageous Combination of		
			Properties, and Methods		
			Related Thereto		
U.S.	11/550,158		Diaryl Alkylphosphonates and	10/17/2006	
			Methods for Preparing Same		
U.S.	11/563,941		Method for the Production of	11/28/2006	
			Block		
			Copolycarbonate/phosphonates		
			and Compositions Therefrom		

- 4 -

EXHIBIT B

PCT APPLICATIONS

Country	Serial No.	Title	Filing Date
PCT	PCT/US04/5337	Branched Polyphosphonates	24 Feb 2004
РСТ	PCT/US06/31505	Poly(Block-phosphonato-ester) and Poly(Block-phosphonato- carbonate) and Methods of Making Same	11 Aug 2006
PCT	PCT/US06/28011	Diaryl Alkylphosphonates and Methods for Preparing Same	19 July 2006
PCT	PCT/US06/60035	Diaryl Alkylphosphonates and Methods for Preparing Same	17 Oct 2006
РСТ	PCT/US06/61318	Method for Production of Block Copolycarbonate/ phosphonates and Compositions Therefrom	29 Nov 2006

- 5 -

EXHIBIT C

FOREIGN PATENT APPLICATIONS

Country	Serial No.	Patent No.	Title	Filing Date	Issue Date
EP	04714132.0		Branched Polyphosphonates	24 Feb 2004	
EP	06789719.9		Poly(Block-phosphonato- ester) and Poly(Block- phosphonato-carbonate) and Methods of Making Same	11 Aug 2006	
ЕР	06774672.7		Diaryl Alkylphosphonates and Methods for Preparing Same	19 Jul 2006	
EP	06849055.6		Diaryl Alkylphosphonates and Methods for Preparing Same	17 Oct 2006	
JP	2006-503814		Branched Polyphosphonates	24 Feb 2004	
IN	282/MUMNP/2008		Poly(Block-phosphonato- ester) and Poly(Block- phosphonato-carbonate) and Methods of Making Same	11 Aug 2006	
IN	281/MUMNP/2008		Diaryl Alkylphosphonates and Methods for Preparing Same	19 Jul 2006	
IN	735/MUMNP/2008		Diaryl Alkylphosphonates and Methods for Preparing Same	17 Oct 2006	
IL	190819		Diaryl Alkylphosphonates and Methods for Preparing Same	17 Oct 2006	

-6-

RECORDED: 12/16/2010