Electronic Version v1.1 Stylesheet Version v1.1

 SUBMISSION TYPE:
 NEW ASSIGNMENT

 NATURE OF CONVEYANCE:
 ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Fire-Trol Holdings, L.L.C.	01/02/2007

RECEIVING PARTY DATA

Name:	ICL Performance Products LP
Street Address:	622 Emerson Road
Internal Address:	Suite 500
City:	St. Louis
State/Country:	MISSOURI
Postal Code:	63141

PROPERTY NUMBERS Total: 6

Property Type	Number
Patent Number:	4822524
Patent Number:	5958117
Patent Number:	6019176
Patent Number:	6162375
Patent Number:	6129106
Patent Number:	6395200

CORRESPONDENCE DATA

Fax Number: (312)984-7700

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

Phone: 312-372-2000

Email: Chicago_IP_Docket@mwe.com

Correspondent Name: Jennifer M. Mikulina
Address Line 1: 227 West Monroe Street

Address Line 2: Suite 4400

Address Line 4: Chicago, ILLINOIS 60606-5096

PATENT REEL: 018700 FRAME: 0190 4822524

CH \$240 00

500201711

NAME OF SUBMITTER:	Jennifer M. Mikulina
Total Attachments: 6	
source=Patent Assignment#page1.tif	
source=Patent Assignment#page2.tif	
source=Patent Assignment#page3.tif	
source=Patent Assignment#page4.tif	
source=Patent Assignment#page5.tif	
source=Patent Assignment#page6.tif	

PATENT ASSIGNMENT

THIS PATENT ASSIGNMENT is effective as of January 2, 2007.

WHEREAS, Fire-Trol Holdings, L.L.C., a Delaware limited liability company ("FT Holdings"), FTH Holdings, Inc., a Delaware corporation ("FTH", and together with FT Holdings, collectively the "Assignor"), are the owners of the patents and patent applications on Schedule A hereto (the "Patents");

WHEREAS, Assignor has agreed to transfer all of its rights in and to the Patents to ICL Performance Products LP, a Delaware limited partnership ("Assignee"), and Assignee has agreed to accept such assignment, on the terms and conditions more particularly set forth in the Asset Purchase Agreement by and among the Assignor and Assignee dated as of the date hereof ("Purchase Agreement"); and

WHEREAS, the parties wish to herein memorialize said assignment, transfer and sale of the Patents to Assignee.

NOW, THEREFORE, TO ALL WHOM IT MAY CONCERN, be it known that for good and valuable consideration set forth in the Purchase Agreement, and other valuable and legally sufficient consideration, the receipt and legal sufficiency of which is hereby acknowledged, Assignor hereby sells, assigns, transfers, and conveys to Assignee, all right, title and interest in and to the Patents, and any continuations, continuations-in-part, divisions, reissues, reexaminations, extensions, and foreign patents and patent applications thereof, and any rights to file applications and receive patents thereon, together with all claims for past and future damages by reason of infringement of the same, with the right to sue for past and future damages;

AND, Assignor hereby requests the Director of the United States Patent and Trademark Office (the "**Director**"), as well as his or her non-US counterparts in the non-US jurisdictions which exercise authority over any of the Patents to record this Patent Assignment. Assignor hereby further requests the Director and his or her non-US counterparts to issue any and all patents resulting from applications among the Patents or derived therefrom to Assignee as assignee of the entire interest therein.

At any time, and from time to time at Assignee's request, Assignor agrees to execute further documents and instruments and to do such other acts as may be necessary or reasonably requested by Assignee to more effectively vest full title in and to the Patents in the Assignee. This Assignment shall be binding upon and shall inure to the benefit of the respective successors and permitted assigns of Assignor and Assignee.

CHI99 4740184-1,057389,0031

IN WITNESS WHEREOF, Assignor and Assignee have caused this Assignment to be executed by their authorized representatives as of the date first set forth above.

ASSIGNOR:

Fire-Trol Holdings, L.L.C.

Name:

FTH Holdings, Inc.

Name:

[Signature Pages to Patent Assignment Agreement]

PATENT

REEL: 018700 FRAME: 0193

ICL Performance Products LP
By: Tarry of Zerr Name: Terry T Zerr Title: UP Operations and Technology
By: Name: Title:

ASSIGNEE:

[Signature Pages to Patent Assignment Agreement]

ASSIGNEE:	
ICL Performance Products LP	
By:	
Name:	***************************************
Title:	
Du Minthe K - Lili	.
By: Tuften K. July	<u>u</u>
Name: HEATH LUTT	<u>ea</u>
Title: Sec VIP and	GENNAR
	Coursel

[Signature Pages to Patent Assignment Agreement]

Schedule A

Patents

Country	Patent Title	Status	App. Date	App. No./ Patent No.	Grant Date
U.S.	Xanthan Gum Enhanced Fire Retardant Compositions	Granted	4/1/88	4,822,524	4/18/89
Australia	Fugitive Color Fire Retardant Composition for Aerial Application	Granted	7/21/94	676,762	3/20/97
European Community	Fugitive Color Fire Retardant Composition for Aerial Application	Granted	7/14/95	693,304	9/22/99
European Community	Fugitive Color Fire Retardant Composition for Aerial Application	Granted	7/14/95	0911067	9/15/04
Germany	Fugitive Color Fire Retardant Composition for Aerial Application	Granted (Translation of European Patent)	7/14/95	69533524	8/18/05
Germany	Fugitive Color Fire Retardant Composition for Aerial Application	Granted (Translation of European Patent)	7/14/95	69512330	3/23/00
Spain	Fugitive Color Fire Retardant Composition for Aerial Application	Granted	7/14/95	2136801	12/1/99
Spain	Fugitive Color Fire Retardant Composition for Aerial Application	Granted	7/14/95	2229560	4/16/05
Australia	Proportioning Valve and Control Means Therefor	Granted	7/16/96	735,969	7/19/01
Chile	Proportioning Valve and Control Means Therefor -	Granted		1827-96	
European Community	Proportioning Valve and Control Means Therefor	Granted	7/16/96	0850438	2/25/04
Germany	Proportioning Valve and Control Means Therefor	Granted (Translation of European Patent)	7/16/96	69631669	12/2/04
Australia	Stabilized, Corrosion-Inhibited Fire Retardant Compositions and Methods	Granted	8/19/96	717,903	4/6/00
U.S.	Stabilized, Corrosion-Inhibited Fire Retardant Compositions and Methods - US	Granted	4/3/98	5,958,117	9/28/99
European Community	Stabilized, Corrosion-Inhibited Fire Retardant Compositions and Methods	Granted	8/19/96	0871519	4/23/03
Germany	Stabilized, Corrosion-Inhibited Fire Retardant Compositions and Methods	Granted (Translation of European Patent)	8/19/96	69627702	4/8/04
Chile	Stabilized, Corrosive-Inhibited Fire Retardant Compositions & Methods	Pending		1998-550 (App. No.)	N/A
U.S.	Fire Suppressants and Methods of Manufacture and Use Thereof	Granted	6/3/97	6,019,176	2/1/00

СНІ99 4740184-1.057389.0031

Country	Patent Title	Status	App. Date	App. No./ Patent No.	Grant Date
U.S.	Fugitive Color Fire Retardant Composition for Aerial Application	Granted	7/20/98	6,162,375	12/19/00
Australia	Fire Retardants and Methods of Manufacture and Use Thereof	Granted	6/2/98	733,302	5/10/01
European Community	Fire Retardants and Methods of Manufacture and Use Thereof	Pending	6/2/98	98931201	N/A
U.S.	Proportioning Valve and Control Means Therefor	Granted	5/27/98	6,129,106	10/10/00
U.S.	Fugitive Color Fire Retardant Composition for Aerial Application	Granted	12/18/00	6,395,200	5/28/02
Spain	Valvula dosificadora y medios de control para la misma	Granted (Translation of European Patent)	7/19/96	2216054	10/16/04
Spain	Composiciones Pirorretardantes Estabilizadas E Inhibidoras De La Corrosion, Y Metodos Relacionados	Granted (Translation of European Patent)	8/19/96	2197247	1/1/04
Portugal	Metodos e composicoes retardadoras de fogo estabilizadas e inibidas contra a corrosao	Granted (Translation of European Patent)	8/19/96	871519	9/30/03

CHI99 4740184-1.057389.0031

RECORDED: 01/03/2007