Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: Release and Termination of Security Interest in Trademarks and Patents

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Almatis, Inc.		12/20/2007	CORPORATION: DELAWARE

RECEIVING PARTY DATA

Name:	UBS Limited
Street Address:	1 Finsbury Avenue
City:	London
State/Country:	UNITED KINGDOM
Postal Code:	EC2M 2PP UK
Entity Type:	Private Limited Company:

PROPERTY NUMBERS Total: 16

Property Type	Number	Word Mark
Registration Number:	3119107	ALMATIS
Registration Number:	3128656	ALMATIS
Registration Number:	2021174	ALPHABOND
Registration Number:	1511389	ALUMALUX
Registration Number:	1756293	BAYGRANITE
Registration Number:	1452719	FLAME GARD
Registration Number:	0727621	FLUO-FLUX
Registration Number:	2726370	HY BRITE
Registration Number:	0759868	HYDRAL
Registration Number:	1701266	HYGRANITE
Registration Number:	1394528	ONYX CLASSICA
Registration Number:	1445799	REALOX
Registration Number:	1805681	SPACERITE
Registration Number:	0776389	TABALOX
		TPADEMARK

TRADEMARK

REEL: 003688 FRAME: 0058

900095321

Serial Number:	78666658	PREMIUM ALUMINA	
Serial Number:	78666532	THINK ALUMINA, THINK ALMATIS	
CORRESPONDENC	E DATA		
Fax Number:	(202)756-9299 The sent via US Mail v	when the fax attempt is unsuccessful	

Phone: 8002210770

Email: matthew.mayer@thomson.com
Correspondent Name: Corporation Service Company
Address Line 1: 1133 Avenue of the Americas

Address Line 2: Suite 3100

Address Line 4: New York, NEW YORK 10036

ATTORNEY DOCKET NUMBER:	CSC # 382123
/	

DOMESTIC REPRESENTATIVE

Name:

Address Line 1: Address Line 2: Address Line 3: Address Line 4:

NAME OF SUBMITTER:	Matthew Mayer
Signature:	/Matthew Mayer/
Date:	01/02/2008

Total Attachments: 7

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RELEASE AND TERMINATION OF SECURITY INTEREST IN TRADEMARKS AND PATENTS

This RELEASE AND TERMINATION OF SECURITY INTEREST IN TRADEMARKS AND PATENTS (this **Termination and Release**) is executed as of December 20, 2007, by UBS Limited, an English company (the **Secured Party**), with reference hereby made to that certain Security Agreement, dated as of December 20, 2007 (the **Security Agreement**), between Almatis Inc., a Delaware corporation (the **Grantor**), and the Secured Party.

WHEREAS, the Grantor has requested that the Secured Party release the liens and security interests granted to it in the right, title and interest in and to (a) the trademarks and trademark of the Grantor set forth on Schedule A attached hereto, together with the other Trademarks and Collateral (each as defined in the Supplement to Security Agreement (Trademarks) dated December 20, 2007 by the Grantor in favor of the Secured Party (the **Trademark Supplement**)) and (b) the patents and patent applications of the Grantor, set forth on Schedule B attached hereto, together with the other Collateral (as defined in the Supplement to Security Agreement (Patents) dated December 21, 2005 by the Grantor in favor of the Secured Party (the **Patent Supplement**)) (collectively, the **Collateral**).

For good and valuable consideration, the receipt of which is hereby acknowledged:

The Secured Party does hereby certify that the security interests it holds in the right, title and interest to all of the Collateral, pursuant to the Trademark Supplement which was recorded with the United States Patent and Trademark Office and the Patent Supplement which was recorded with the United States Patent and Trademark Office (collectively, the **IP Security Agreements**), are released and terminated and all interests in such property previously assigned to the Secured Party under the IP Security Agreements are hereby reassigned to the Grantor, without recourse or representation or warranty, express or implied, of any kind.

This Termination and Release shall be governed by the laws of the State of New York and shall relate solely to the IP Security Agreements.

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IN WITNESS WHEREOF, the undersigned has caused this Termination and Release to be executed by its duly authorized officer as of the date first written above.

UBS Limited

Name:

Title:

Name

Title:

SCHEDULE A

Trademarks

Registered U.S. Trademarks

Mark	Country	Reg. Number	Reg. Date	*Expiry Date:	Recorded - Owner
ALMATIS	US	3119107	7/25/2006	7/15/2016	Almatis, Inc.
ALMATIS AND DESIGN	US	3128656	5/23/2006	5/23/2016	Almatis, Inc.
ALPHABOND	US	2021174	12/03/1996	12/03/2016	Almatis, Inc.
ALUMALUX	US	1511389	11/08/1988	11/08/2008	Almatis, Inc.
BAYGRANITE	US	1756293	03/09/1993	03/09/2013	Almatis, Inc.
FLAME GARD	US	1452719	08/18/1987	08/18/2017	Almatis, Inc.
FLUO-FLUX	US	0727621	02/20/1962	02/20/2012	Almatis, Inc.
HY BRITE	US	2726370	06/17/2003	06/17/2013	Almatis, Inc.
HYDRAL	US	0759868	11/12/1963	11/12/2013	Almatis, Inc.
HYGRANITE	US	1701266	07/21/1992	07/21/2012	Almatis, Inc.
ONYX CLASSICA	US	1394528	05/27/1986	05/27/2016	Almatis, Inc.
REALOX	US	1445799	07/07/1987	07/07/2007	Almatis, Inc.
SPACERITE	US	1805681	11/23/1993	11/23/2013	Almatis, Inc.
TABALOX	US	0776389	09/08/1964	09/08/2014	Almatis, Inc.

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Pending U.S. Trademark Applications

Mark	Country	Appln. Number	Filing Date	Recorded:
PREMIUM ALUMINA AND DESIGN	US	78/666658	07/08/2005	Almatis, Inc.
THINK ALUMINA, THINK ALMATIS	US	78/666532	07/08/2005	Almatis, Inc.

SCHEDULE B

Patents

Issued U.S. Patents

	American State of Sta	17.15.20		Apparent
Patent title	Number	S Filing date	Issue Date	Expiry Date
Production of Aluminum Compound	5,194,243	09/30/1985	03/16/1993	03/16/2010
Combination of Surface Modifiers for Powdered Inorganic Fillers	4,711,673	10/03/1985	12/08/1987	10/03/2005
Alumina Ceramic Product from Colloidal Alumina	4,835,124	12/29/1986	05/30/1989	05/30/2006
Surface Treating Mineral Particles to Reduce Halide Adsorption	4,781,982	11/27/1987	11/01/1988	11/27/2007
Economical Process for Alpha Alumina Production	4,847,064	12/23/1987	07/11/1989	12/23/2007
Materials for Use as Fire Retardant Additives	5,480,587	12/21/1988	01/02/1996	01/02/2013
Process for Producing Ceramic Shapes	4,970,181	09/22/1988	11/13/1990	11/13/2007
Process for Producing Aluminum Hydroxide of Improved Whiteness	4,915,930	11/23/1988	04/10/1990	04/10/2007
Production of Aluminum Compound	5,445,807	01/09/1990	08/29/1995	08/29/2012
Bromide Intercalated Hydrotalcite for Use as a Flame Retardant, Smoke Suppressant Additive	5,225,115	10/15/1990	07/06/1993	07/06/2010
Surface Treating Aluminum Trihydrate Powders with Prehydrolized Silane	5,543,173	09/19/1994	08/06/1996	10/12/2013
Gelation-Resistant Alumina	5,681,658	05/30/1995	10/28/1997	05/30/2015
Method for Improving the Brightness of Aluminum Hydroxide	5,624,646	02/02/1995	04/29/1997	04/29/2014
Low Temperature Mineralization of Alumina	6,203,773	07/12/1999	03/20/2001	07/12/2019

Patent title	'Number'	Filing dafe	Issue date	Apparent expiry date:
Method of Making a Gelation-Resistant Alumina	5,800,922	07/30/1996	09/01/1998	05/30/2015
Bauxite Filler for Carpet Backings	6,162,855	09/30/1999	12/19/2000	09/30/2019

U.S. patents that have been or will be abandoned

Patentatitle	Number	Filing date	lssue date	Apparent Expiry Date
Alpha Alumina Production in a Steam-Fluidized Reactor	4,585,645	04/03/1985	04/29/1986	04/03/2005
Combination of Surface Modifiers for Powdered Inorganic Fillers	4,711,673	10/03/1985	12/08/1987	10/03/2005
Aluminum Hydroxide Production	4,755,374	07/18/1986	07/05/1988	07/18/2006
Small Sized Alpha Alumina Particles and Platelets	5,149,520	06/19/1989	09/22/1992	07/11/2006
Spacer/Extender for Titanium Dioxide in Pigment Systems for Coatings	5,171,631	07/19/1990	12/15/1992	07/19/2010
Dielectric Composition Containing Cordierite and Glass	5,206,190	09/04/1990	04/27/1993	04/27/2005
Method for Making a Dimensionally Stable Green Ceramic Sheet	5,207,968	05/16/1991	05/04/1993	05/04/2005
Colored Ceramics for Electronic Packages	5,219,800	07/18/1991	06/15/1993	06/15/2005
Gallium-Containing Glassy Low Dielectric Ceramic Compositions	5,226,959	03/16/1992	07/13/1993	07/13/2005
Densified Ceramic Green Sheet and Stack Having Conductors Therein	5,252,655	03/16/1992	10/12/1993	10/12/2005
Crystal Growth Inhibitor for Glassy Low Dielectric Inorganic Composition	5,256,470	03/29/1993	10/26/1993	10/26/2005
Low Dielectric Inorganic Composition for Multilayer Ceramic Package	5,260,119	03/29/1993	11/09/1993	11/09/2005
Aluminum Borate Devitrification Inhibitor in Low Dielectric Borosilicate Glass	5,270,268	09/23/1992	12/14/1993	12/14/2005
Apparatus for Fabricating Multilayer Structures	5,573,622	06/05/1995	11/12/1996	11/12/2008
Alumina Multilayer Wiring Substrate Provided with High Dielectric Material Layer	5,590,017	04/03/1995	12/31/1996	12/31/2008

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RECORDED: 01/02/2008

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