PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1

SUBMISSION TYPE: **NEW ASSIGNMENT** NATURE OF CONVEYANCE: **ASSIGNMENT**

CONVEYING PARTY DATA

Name	Execution Date
Huntsman Advanced Materials Americas LLC	11/01/2011

RECEIVING PARTY DATA

Name:	Huntsman International LLC
Street Address:	10003 Woodloch Forest Drive
City:	The Woodlands
State/Country:	TEXAS
Postal Code:	77380

PROPERTY NUMBERS Total: 48

Property Type	Number
Application Number:	10577884
Application Number:	10593746
Patent Number:	5573889
Patent Number:	7595351
Patent Number:	6649311
Patent Number:	6783809
Patent Number:	6316552
Patent Number:	7964248
Patent Number:	5494618
Patent Number:	5705116
Patent Number:	7655174
Patent Number:	7871556
Patent Number:	5972563
Patent Number:	6136497
Patent Number:	6413697
	DATENT

REEL: 029370 FRAME: 0038

PATENT

Patent Number:	6100007
Patent Number:	6413696
Patent Number:	D600726
Patent Number:	5495029
Patent Number:	5658712
Patent Number:	7227677
Patent Number:	5468886
Patent Number:	7307123
Patent Number:	7718111
Patent Number:	7232850
Patent Number:	5476749
Patent Number:	5487966
Patent Number:	5514519
Patent Number:	5677107
Patent Number:	5942370
Patent Number:	5461088
Patent Number:	5629133
Patent Number:	6177232
Patent Number:	5783358
Patent Number:	5506087
Patent Number:	5470689
Patent Number:	7578958
Patent Number:	7455804
Patent Number:	7767132
Patent Number:	7202286
Patent Number:	6855748
Patent Number:	5783615
Patent Number:	5605941
Patent Number:	5783712
Patent Number:	6350403
Patent Number:	5476748
Patent Number:	5989475
Patent Number:	7820275

CORRESPONDENCE DATA

Fax Number: 8033264796

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

Email: RobersonK@3DSystems.com

Correspondent Name: Keith A. Roberson

Address Line 1: 333 Three D Systems Circle

Address Line 4: Rock Hill, SOUTH CAROLINA 29730

ATTORNEY DOCKET NUMBER: HUNTSMAN

NAME OF SUBMITTER: Keith A. Roberson

Total Attachments: 5

source=US_Assignment_1_of_5#page1.tif source=US_Assignment_2_of_5#page1.tif source=US_Assignment_3_of_5#page1.tif

source=US_Assignment_4_of_5#page1.tif source=US_Assignment_5_of_5#page1.tif

THIS ASSIGNMENT, made by HUNTSMAN ADVANCED MATERIALS

AMERICAS LLC, a Delaware limited liability company with registered office at 10003 Woodloch Forest Drive, The Woodlands, Texas 77380 and it Affiliates, hereinafter referred to as Assignor;

WITNESSETH: That,

WHEREAS, as shown by the records of the United States Patent and Trademark Office, Assignor has previously acquired all right, title, and interest in and to the United States patent and/or patent applications identified on the attached Schedule and in and to all corresponding patents and/or patent applications worldwide, and in and to the inventions represented thereby (all hereinafter referred to as the "Patents"); and,

WHEREAS HUNTSMAN INTERNATIONAL LLC., a corporation of the state of Texas, having its principal place of business at 10003 Woodloch Forest Drive, The Woodlands, Texas 77380, hereinafter referred to as Assignee, is desirous of acquiring the entire right, title, and interest in and to said Patents and in and to the inventions represented thereby; and

WHEREAS, the parties have agreed to the Assignment hereinafter set forth;

NOW, THEREFORE, To All Whom It May Concern, be it known that for good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the above Assignor has sold and by these presents does hereby sell, assign, transfer, and convey unto the said Assignee, its successors and assigns, its entire right, title, and interest in and to said Patents and the inventions represented thereby, and any and all continuations, continuations-in-part, or divisions thereof, and any and all Letters Patent or reissues, reexaminations, or extensions thereof which may be granted therefor or thereon, for the full end of the term for which said Letters Patent may be granted, together with the right to claim priority in all foreign countries in accordance with the International Convention; all rights corresponding to said Patents in foreign countries throughout the world; and all of its rights to sue for past infringement of said Patents worldwide, together with all claims for damage by reason of past infringement of said Patents, with the right to sue for, and collect the same for Assignee's own use and enjoyment; all to be held and enjoyed by said Assignee, its successors and assigns, as fully and entirely as the same would have been held and enjoyed by Assignor if this assignment and sale had not been made.

From time to time after the date hereof, at the request of either party hereto, and at the expense of the party so requesting, each of the parties hereto shall execute and deliver to such requesting party such documents and take such other action as such requesting party may reasonably request in order to consummate more effectively the transactions contemplated hereby.

The Assignor further covenants and agrees that, at the time of the execution and delivery of these presents, it possesses full title to the inventions and Patents thereon as earlier identified, and that it has the unencumbered right and authority to make this assignment.

IN WITNESS WHEREOF, the Assignor has caused this assignment to be executed this 1st day of November, 2011.

HUNTSMAN ADVANCED MATERIALS AMERICAS LLC

: fllow (SEAL

MONTE EDLUND

Print name of person signing.

Its: VICE PRESIDENT -AMERICAS

Witness:

(Witness print name under signature.)

Page 2 of US Assignment

Schedule A to U.S. Assignment

Patent No.	Filing/Grant Date	Title
5573889	11/12/1996	Method of Adjusting the Photosensitivity of
		Photopolymerizable Compositions
6025867	2/15/2000	A Method and a Device for Retaining a Thin
		Medium Between Bodies
5579240	10/26/1996	A Method and an Apparatus for Illuminating Points
		on a Medium
7595351	9/29/2009	Actinic radiation curable compositions and their
		use
7903049	3/8/2011	An Apparatus and a Method for Illuminating a
		Light-Sensitive Medium
6529265	3/4/2003	An Illuminating Unit and a Method of Point
		Illumination of a Medium
6649311	11/18/2003	Colour changing composition and colouring
		polymeric articles made therefrom
6783809	8/31/2004	Diacrylates and dimethacrylates
6316552	11/13/2001	Novel Diacrylates and dimethacrylates
7964248	6/21/2011	Dual Photoinitator, Photocurable Composition, Us
		Thereof and Process for Producing a Three-
		Dimensional Article
	0/07/4005	to an a short the confederation of a short
5494618	2/27/1996	Increasing the useful range of cationic photoiniatators in stereolithography
	4/0/4000	
5705116	1/6/1998	Increasing the useful range of cationic
	0.10.100.10	photoiniatators in stereolithography
7655174	2/2/2010	Jettable Compositions
7871556	1/18/2011	Jettable Compositions
6025114	2/15/2000	Liquid Photocurable Compositions
5972563	10/26/1999	Liquid Radiation-Curable Compositions, in
	10/01/0000	Particular for Stereolithography
6136497	10/24/2000	Liquid, Radiation-Curable Composition, Especially
		for Producing Flexible Cured Articles by Stereolithography
C442C07	7/2/2002	Liquid, Radiation-Curable Composition, Especially
6413697	7/2/2002	for Producing Flexible Cured Articles by
		- I
C400007	0/0/2000	Stereolithography Liquid, Radiation-Curable Composition, Especially
6100007	8/8/2000	for Producing Cured Articles by Stereolithography
		Having High Heat Deflection Temperatures
C412COC	7/2/2002	Liquid, Radiation-Curable Composition, Especially
6413696	77272002	for Producing Cured Articles by Stereolithography
		Having High Heat Deflection Temperatures
DC00726	9/22/2009	Machine for Rapid Prototyping or Rapid
D600726	- 9/22/2009	Manufacturing
F40F020	2/27/1006	(Meth)acrylates containing urethanes
5495029	2/27/1996 8/19/1997	(Meth)acrylates containing urethanes
5658712	10/2/2011	Method and Apparatus for Controlling Light
6296383	6/5/2007	Micro Light Modulator Arrangement
7227677	11/21/1995	New (cyclo)aliphatic epoxy compounds
5468886		Optical Microelectromechanical Structure
7489837	2/10/2009	
7307123	12/11/2007	Photocurable Compositions Containing Reactive
7740444	F/10/2010	Particles Photographs Compositions for Articles Having
7718111	5/18/2010	Photocurable Compositions for Articles Having
		Stable Tensile Properties

7232850	6/19/2007	Photocurable Compositions for Articles Having Stable Tensile Properties
5476749	12/19/1995	Photosensitive acrylate mixture
5487966	1/30/1996	Photosensitive compositions
5230986	7/27/1993	Photosensitive compositions containing
5250500	1,21,1333	benzospiropyrans and uses thereof
5514519	5/7/1996	Production of Three-Dimensional Objects
5677107	10/14/1997	Production of Three-Dimensional Objects
5942370	8/24/1999	Production of Three-Dimensional Objects
6001298	12/14/1999	Processes for preparing and using moulds
6133336	10/17/2000	Process for producing polyimeric layers having
0100000	15, 21, 255	selectively coloured regions
5461088	10/24/1995	Radiation curable liquid composition, particluarly
0.02000	25,25,25	for stereolithography
5629133	5/13/1997	Radiation curable liquid composition, particluarly
;		for stereolithography
7128866	10/31/2006	Rapid Prototyping Apparatus and Method for Rapid
		Prototyping
6846082	1/25/2005	Rear-Projecting Device
6177232	1/23/2001	Sedimentation Stablized Radiation-curable filled
		compositions
5783358	7/21/1996	Stabilization of liquid radiation-curable
		compositions against premature polymerization
5506087	4/9/1996	Stereolithography using vinyl either based
		polymers
5437964	8/1/1995	Stereolithography unsing vinyl ether-spoxide
		polymers
5510226	4/23/1996	Stereolithography unsing vinyl ether-spoxide
		polymers
5470689	11/28/1995	Tetra-acrylates containing polymerizable mixtures
7578958	8/25/2009	Three-Dimensional Structured Printing
7455804	11/25/2008	Three-Dimensional Structured Printing
7767132	8/3/2010	Three-Dimensional Structured Printing
7202286	4/10/2007	UV-Curable Compositions
6855748	2/15/2005	UV-Curable Compositions
5783615	7/21/1998	Vinylether compounds with additional functional
	·	groups differing from vinylether, and their use in
		the formulation of curable compositions
5605941	2/25/1997	Vinylether compounds with additional functional
		groups differing from vinylether, and their use in
		the formulation of curable compositions
5783712	7/12/1998	Vinylether compounds with additional functional
		groups differing from vinylether, and their use in
		the formulation of curable compositions
6350403	2/26/2002	Viscosity Stabilization of Radiation-Curable Filled
		Composition
5476748	12/19/1995	Photosensitive Composition
5989475	11/23/1999	Process for the stereolithographic preparation of
		three-dimensional objects using a radiation-curable
		liquid formulation which contains fillers
7820275	12/26/2010	Photocurable Composition for Producing Cured
		Articles Having High Clarity and Improved
		Mechanical Properties

Application No.	Filing Date	Title
Publication No.	Publication Date	
12/917873	11/2/2010	Three-Dimensional Printing
20110042859	2/24/2011	
12/100926	4/10/2008	An Apparatus and a Method for Illuminating a
20080259306	10/23/2008	Light-Sensitive Medium
13/082551	4/8/2011	Rapid Prototyping Apparatus and Method of Rapid
20110181941	7/28/2011	Prototyping
09/402751	10/12/1999	An Apparatus and a Method for Illuminating a Light-Sensitive Medium
13/081995	4/7/2011	An Apparatus and a Method for Illuminating a
		Light-Sensitive Medium
12/092490	9/17/2009	Antimony-Free Photocurable Resin Composition
20100015408	1/21/2010	and Three Dimensional Article
12/530887	9/11/2009	Curable Composition
20100104832	4/29/2010	
13/124197	4/14/2011	Improvements for Rapid Prototyping Apparatus
13/124191	4/14/2011	Improvements for Rapid Prototyping Apparatus
13/123650	4/11/2011	System and Resin for Rapid Prototyping
20110195237	8/11/2011	
12/964083	12/9/2010	Jettable Compositions
20110082238	4/7/2011	
10/577884	4/28/2006	Photocurable Composition for Producing Cured
20080182078	7/31/2008	Articles Having High Clarity and Improved
		Mechanical Properties
10/593746	9/22/2006	Photocurable Compositions
20070205528	9/6/2007	
11/931131	10/31/2007	Photocurable Compositions Containing Reactive
2008057217	3/6/2008	Particles
12/066694	11/20/2008	Photocurable Compositions for Preparing ABS-Like Articles
12/530899	9/11/2009	Photocurable Compositions for Preparing ABS-Like
20100119835	5/13/2010	Articles
12/745036	5/27/2010	Photocurable Resin Composition for Producing
20100304100	12/2/2010	Three Dimensional Articles Having High Clarity
11/915000	11/20/2007	Rapid Prototyping Apparatus and Method for Rapid
20080315461	12/25/2008	Prototyping

RECORDED: 11/29/2012