

PATENT ASSIGNMENT

Electronic Version v1.1

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SUBMISSION TYPE:

NEW ASSIGNMENT

NATURE OF CONVEYANCE:

ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
Kaise Aluminum & Chemical Corp.	07/06/2006

RECEIVING PARTY DATA

Name:	Kaiser Aluminum Fabricated Products, LLC
Street Address:	27422 Portola Parkway
Internal Address:	Suite 350
City:	Foothill Ranch
State/Country:	CALIFORNIA
Postal Code:	92610

PROPERTY NUMBERS Total: 25

Property Type	Number
Patent Number:	D361136
Patent Number:	4771991
Patent Number:	4843854
Patent Number:	5398372
Patent Number:	5398864
Patent Number:	5422191
Patent Number:	5662750
Patent Number:	5702537
Patent Number:	5715643
Patent Number:	5772804
Patent Number:	5776269
Patent Number:	5803994
Patent Number:	5810952
Patent Number:	5888320

PATENT

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REEL: 017931 FRAME: 0270

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Patent Number:	5897720
Patent Number:	5931772
Patent Number:	5938867
Patent Number:	5971258
Patent Number:	6004130
Patent Number:	6004409
Patent Number:	6139653
Patent Number:	6164960
Patent Number:	6248189
Application Number:	10829391
PCT Number:	US0412661

CORRESPONDENCE DATA

Fax Number: (312)782-8585
Correspondence will be sent via US Mail when the fax attempt is unsuccessful.
 Phone: 3122694266
 Email: swburt@jonesday.com
 Correspondent Name: Scott W. Burt
 Address Line 1: 77 W Wacker Dr
 Address Line 2: 3500
 Address Line 4: Chicago, ILLINOIS 60601

ATTORNEY DOCKET NUMBER:	394328-615008
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NAME OF SUBMITTER:	Scott W. Burt
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Total Attachments: 4
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ASSIGNMENT OF PATENTS AND PATENT APPLICATIONS


WHEREAS, Kaiser Aluminum & Chemical Corp., a Delaware corporation located at 27422 Portola Parkway, Suite 350, Foothill Ranch, California 92610, (ASSIGNOR) is the owner of the patents and patent applications listed on attached Exhibit A, and;

WHEREAS, Kaiser Aluminum Fabricated Products, LLC, a Delaware limited liability company located at 27422 Portola Parkway, Suite 350, Foothill Ranch, California 92610, (ASSIGNEE) is desirous of acquiring these patents and patent applications;

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, ASSIGNOR hereby assigns to the ASSIGNEE all of ASSIGNOR's right, title and interest in and to these patents and patent applications, including the right to sue for past damages.

Dated: July 6, 2006

Kaiser Aluminum & Chemical Corp.


By: Daniel J. Rinkenberger
Title: Vice President and Treasurer

STATE OF CALIFORNIA

COUNTY OF ORANGE

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On July 6, 2006 before me, Leigh Ann Clifford, Notary Public, personally appeared Daniel J. Rinkenberger, personally known to me to be the person whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his authorized capacity, and that by his signature on the instrument the person, or the entity upon behalf of which the person acted, executed the instrument.

WITNESS my hand and official seal.

Leigh Ann Clifford
Notary Public

My Commission Expires: June 8, 2008



EXHIBIT A

Title of Patent	Jurisdiction	Date of Issuance/ Filing	Patent/ Serial Number
Method of manufacturing aluminum articles having improved bake hardenability	USA	9/02/1997	5662750
Method for removing liquid edge bead	USA	12/30/1997	5702537
Automotive space frame joining system	USA	2/10/1998	5715643
Method of producing aluminum alloys having superplastic properties	USA	06/30/1998	5772804
Lead-free 6000 series aluminum alloy	USA	07/07/1998	5776269
Aluminum-copper alloy	USA	09/08/1998	5803994
Lead-free 6000 series aluminum alloy	USA	09/22/1998	5810952
Liquid edge bead removal device	USA	03/21/1995	5398372
Corrosion-resistant aluminum alloy brazing composite	USA	03/21/1995	5398864
Aluminum alloy having improved damage tolerant characteristics	USA	03/30/1999	5888320
Improved damage tolerant aluminum 6XXX alloy	Germany	7/22/2004	69628922.9
Improved damage tolerant aluminum 6XXX alloy	France	7/2/2003	0826072
Improved damage tolerant aluminum 6XXX alloy	Great Britain	7/2/2003	0826072
Improved damage tolerant aluminum 6XXX alloy	Netherlands	7/2/2003	0826072
Aluminum-copper-magnesium-manganese alloy useful for aircraft applications	USA	04/27/1999	5897720
Aluminum-lithium filler alloy for brazing	USA	06/06/1995	5422191
Use of spent bauxite as an absorbent solidification agent	USA	08/03/1999	5931772
Method of manufacturing aluminum aircraft sheet	USA	08/17/1999	5938867
Method of joining aluminum parts by brazing using aluminum-magnesium-lithium-filler alloy	USA	10/26/1999	5971258
Production of high quality machinable tolling plate using brazing sheet scrap	USA	10/21/1999	6004409
Flue seal for a carbon anode baking furnace	USA	12/21/1999	6004130

Title of Patent	Jurisdiction	Date of Issuance/ Filing	Patent/ Serial Number
Flue seal for a carbon anode baking furnace	Europe – Issued for all available countries; Lapsed everywhere except Germany (see below), Great Britain	4/16/2003	1012518
Aluminum-magnesium-scandium alloys with zinc and copper	USA	10/31/2000	6139653
NA	Germany		60007882.5
NA	Great Britain		1212473
NA	France		1212473
NA	Canada		2381332
Flue seal for a carbon anode baking furnace	USA	12/26/2000	6164960
Aluminum alloy useful for driveshaft assemblies and method of manufacturing extruded tube of such alloy	USA	06/19/2001	6248189
High strength aluminum alloys and process for making same	INT	4/22/2004	PCT/US2004/012661
High strength aluminum alloys and process for making same	USA	4/22/2004	10/829391
System for handling trimmed edge metal scrap material of indeterminate length	USA	09/20/1988	4771991
Rolling mill roll eccentricity control	USA	07/04/1989	4843854
Frame connector	USA	8/8/1995	D361136

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