# CH \$1165.00 51340

# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM432338

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

## **CONVEYING PARTY DATA**

Name	Formerly	Execution Date	Entity Type
ASK Chemicals L.P.		06/22/2017	Limited Partnership: DELAWARE

## **RECEIVING PARTY DATA**

Name:	HSBC Corporate Trustee Company (UK) Limited, as Security Agent
Street Address:	8 Canada Square
Internal Address:	Level 28
City:	Canary Wharf, London
State/Country:	UNITED KINGDOM
Postal Code:	E14 5HQ
Entity Type:	Corporation: UNITED KINGDOM

#### **PROPERTY NUMBERS Total: 46**

Property Type	Number	Word Mark
Registration Number:	5134093	NOVATHERM
Registration Number:	4580160	PEP SET PATRIOT
Registration Number:	4713505	CHEM-REZ FLEXSET
Registration Number:	4646537	CHEM-REZ FURY
Registration Number:	4646538	CHEM-REZ DURASET
Registration Number:	3931474	VELVAFLEX
Registration Number:	3706530	VEINO ULTRA
Registration Number:	3384167	VELVACOAT
Registration Number:	3344753	EXACTFLO
Registration Number:	3161349	PEP SET QUANTUM
Registration Number:	3052882	ISOCURE FOCUS
Registration Number:	2610675	ISO-FAST
Registration Number:	2586599	STA-HOT
Registration Number:	2560387	EXACTHERM
Registration Number:	2589642	MAGNASET
Registration Number:	2586178	EXACTCALC
Registration Number:	2464507	ISOMAX
Registration Number:	2498575	NOVACURE
	•	TRADEMARK

900410678 REEL: 006090 FRAME: 0235

Property Type	Number	Word Mark
Registration Number:	2185956	ISOSEAL
Registration Number:	2174062	EXACTCAST
Registration Number:	1847019	ISOCYCLE
Registration Number:	1870261	PROTO-SET
Registration Number:	1756313	CHEM-REZ
Registration Number:	1735924	VEINO
Registration Number:	1985920	OMEGA SET
Registration Number:	1737869	NOVATHANE
Registration Number:	1558668	NOVASET
Registration Number:	1439722	CENTRIFICOTE
Registration Number:	1339873	ISOPASTE
Registration Number:	1356061	ISOCOTE
Registration Number:	1311799	ISOFLO
Registration Number:	1087935	ZIP STIK
Registration Number:	1090584	INSTA-DRAW
Registration Number:	0951655	LIQUI PASTE
Registration Number:	0972637	VELVASEAL
Registration Number:	0952528	ISOCURE
Registration Number:	0950186	VELVASOL
Registration Number:	0931061	PEP SET
Registration Number:	0895780	GREEN BOND
Registration Number:	0849239	ISOCURE
Registration Number:	0812340	ZIP-SLIP
Registration Number:	0812338	VELVALITE
Registration Number:	0812339	VELVAPLAST
Registration Number:	0806567	LINO-CURE
Registration Number:	0220703	LINOIL
Serial Number:	87130743	ACCOSET

## **CORRESPONDENCE DATA**

**Fax Number:** 2127514864

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

**Phone:** 212-906-1216

Email: angela.amaru@lw.com

Correspondent Name: Latham & Watkins LLP c/o Angela M. Amaru

Address Line 1: 885 Third Avenue

Address Line 2: Suite 1000

Address Line 4: NEW YORK, NEW YORK 10022

NAME OF SUBMITTER:	Angela M. Amaru
SIGNATURE:	/S/ Angela M. Amaru
DATE SIGNED:	06/23/2017
Total Attachments: 11	
source=ASK Chemicals LP#page1.tif	
source=ASK Chemicals LP#page2.tif	
source=ASK Chemicals LP#page3.tif	
source=ASK Chemicals LP#page4.tif	
source=ASK Chemicals LP#page5.tif	
source=ASK Chemicals LP#page6.tif	
source=ASK Chemicals LP#page7.tif	
source=ASK Chemicals LP#page8.tif	
source=ASK Chemicals LP#page9.tif	
source=ASK Chemicals LP#page10.tif	
source=ASK Chemicals LP#page11.tif	

#### INTELLECTUAL PROPERTY SECURITY AGREEMENT

#### Copyrights, Trademarks and Patents

WHEREAS, ASK Chemicals L.P., a Delaware limited partnership (herein referred to as the "Grantor") owns the Intellectual Property Collateral (as defined below);

WHEREAS, the Grantor, among others, certain lenders and HSBC Corporate Trustee Company (UK) Limited, as agent, are parties to a Senior Facilities Agreement dated May 5, 2017 (as amended, supplemented or otherwise modified from time to time, the "Senior Facilities Agreement"); and

WHEREAS, pursuant to (i) a Security Agreement dated as of June 22, 2017 (as amended, supplemented or otherwise modified from time to time, the "Security Agreement") entered into between, among others, the Grantor and HSBC Corporate Trustee Company (UK) Limited, as Security Agent (the "Security Agent", which expression shall include its successors, assigns and transferees) and (ii) certain other Security Agreement Documents (including this Intellectual Property Security Agreement), the Grantor has secured the Secured Obligations (as defined in the Security Agreement) by granting to the Security Agent as security agent for the Secured Parties (as defined in the Security Agreement) a continuing security interest in personal property of the Grantor, including all right, title and interest of the Grantor in, to and under the Intellectual Property Collateral (as defined below);

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Grantor grants to the Security Agent, to secure the Secured Obligations, a continuing security interest in all of the Grantor's right, title and interest in, to and under the following (all of the following items or types of property being herein collectively referred to as the "Intellectual Property Collateral"), whether now owned or existing or hereafter acquired or arising:

- (i) each Copyright, Patent and Trademark (as defined in the Security Agreement) owned by the Grantor and registered with the PTO and/or USCO referred to in Schedule 1 hereto; and
  - (ii) all proceeds and products thereof.

For the avoidance of doubt, no security interest shall be granted with respect to any "intent-to-use" trademark applications filed with the PTO prior to the filing and acceptance of a "Statement of Use" pursuant to Section 1(d) of the Lanham Act or an "Amendment to Allege Use" pursuant to Section 1(c) of the Lanham Act with respect thereto.

The foregoing security interest is granted in conjunction with the security interests granted by the Grantor to the Security Agent pursuant to the Security Agreement. The Grantor acknowledges and affirms that the rights and remedies of the Security Agent with respect to the security interest in the Intellectual Property Collateral granted hereby are more fully set forth in the Security Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein.

This Intellectual Property Security Agreement shall be governed by, and construed in accordance with, the laws of the State of New York. The Grantor agrees that any suit for the enforcement of this Intellectual Property Security Agreement may be brought in the courts of the State of New York or any federal court sitting therein and consents to the non-exclusive jurisdiction of such court and to service of process in any such suit being made upon the Grantor by mail at the address specified in the Security Agreement. The Grantor hereby waives any objection that it may now or hereafter have to the venue of any such suit or any such court or that such suit is brought in an inconvenient court.

This Intellectual Property Security Agreement may be executed in two or more separate counterparts, each of which shall constitute an original and all of which shall collectively and separately constitute one and the same agreement.

In case of any inconsistencies between the terms of this Intellectual Property Security Agreement and those of the Security Agreement, the Security Agreement shall prevail.

[Remainder of page left blank intentionally; signatures follow.]

## ASK CHEMICALS LP, as grantor

By: ASK Chemicals Investment LLC, its general

partner

By: ASK Chemicals Holding US L.P., its sole

member

By: ASK Chemicals GmbH, its general partner

By:\_

Name: Frank Coenen-Title: Managing Director

[Signature Page to ASK Chemicals LP IP Security Agreement]

Acknowledged:

HSBC Corporate Trustee Company (UK) Limited, AS SECURITY AGENT

By

Name: Title:

ason Blondell

Director

[Signature Page to ASK Chemicals L.P. IP Security Agreement]

## SCHEDULE 1

# **COPYRIGHTS**

Title	Reg. No.	Reg. Date
ISO-FAST CATALYST 705 CA.	TXu001975043	8/3/2015

# **PATENTS**

Title	App. No.	App. Date	Patent No.	Issue Date
METHOD FOR CURING COLD-BOX FOUNDRY SHAPE WITH GASEOUS CATALYST	14232343	7/19/2012	9327346	5/3/2016
A PROCESS FOR CASTING A PART FROM A POUR OF MOLTEN METAL INTO A MOLD ASSEMBLY	12568773	9/29/2009	7967053	6/28/2011
COATED MICROSPHERES AND THEIR USES	12641935	12/18/2009	8367749	2/5/2013
COMPOSITIONS CONTAINING CERTAIN METALLOCENES AND THEIR USES	12321778	1/26/2009	8071664	12/6/2011
COATED MICROSPHERES AND THEIR USE	11500019	8/7/2006	7659327	2/9/2010
BINDER COMPOSITION COMPRISING CONDENSED TANNIN AND FURFURYL ALCOHOL AND ITS USES	10966342	10/15/2004	7211137	5/1/2007
COLD-BOX BINDERS CONTAINING AN EPOXY RESIN, ACRYLATE, AND CERTAIN AKYL ESTERS	10627470	7/25/2003	7122583	10/17/2006
BINDERS CONTAINING AN EPOXY RESIN, AN ESTER OF A FATTY ACID, AND A FLUORINATED ACID	10627471	7/25/2003	7129283	10/31/2006
POLYISOCYANATE COMPOSITIONS AND THEIR USE	10075975	2/14/2002	6883587	4/26/2005
FREE RADICALLY CURED COLD-BOX BINDERS CONTAINING AN ALKYL SILICATE	10076057	2/14/2002	6604567	8/12/2003
POLYURETHANE-FORMING BINDERS	09911677	7/24/2001	6602931	8/5/2003

Title	App. No.	App. Date	Patent No.	Issue Date
FURAN NO-BAKE FOUNDRY	09519025	3/3/2000	6479567	11/12/2002
BINDERS AND THEIR USE				
ACRYLIC-MODIFIED	09576510	5/23/2000	6429236	8/6/2002
PHENOLIC-URETHANE				
FOUNDRY BINDERS				
COLD-BOX BINDERS	10628024	7/25/2003	7081487	7/25/2006
CONTAINING AN EPOXY				
RESIN AND ESTER OF A				
FATTY ACID				
POLYURETHANE-FORMING	09912275	7/24/2001	6632856	10/14/2003
BINDERS				10,1,1,200
POLYURETHANE FORMING	09032690	2/28/1998	6017978	1/25/2000
NO-BAKE FOUNDRY	0,0220,0		001,5,0	1,25,2000
BINDERS				
FOUNDRY BINDERS	09163589	9/30/1998	6013695	1/11/2000
CONTAINING MODIFIED	0710000	7,50,1770	0015075	1,11,2000
POLYISOCYANATES				
USE OF BISPHENOL A TAR	08583178	1/4/1996	5856375	1/5/1999
IN FURAN NO-BAKE	00303170	17 17 17 27 0	3030373	1/3/1///
FOUNDRY BINDERS				
BREAKER CORE	29536464	8/17/2015	D772312	11/22/2016
"NO-BAKE" FOUNDRY MIX	14406092	6/7/2013	9518143	12/13/2016
WITH EXTENDED WORK	14400092	0///2013	9310143	12/13/2016
TIME				
FILTERING CHECK VALVE	14939530	11/12/2015	N/A	DT/A
	14939330	11/12/2015	IN/A	N/A
FOR METAL CASTING	14442529	11/10/2012	NT/A	NT/4
RISER SLEEVE WITH AIR	14443528	11/19/2013	N/A	N/A
GAP	11005176	7/5/0007	7700 401	5/05/0010
PROCESS FOR PREPARING	11825176	7/5/2007	7723401	5/25/2010
EROSION RESISTANT				
FOUNDRY SHAPES WITH AN				
EPOXY-ACRYLATE COLD-				
BOX BINDER	11047007	10/11/0005	7004070	4/17/0007
REFRACTORY MIXES	11247987	10/11/2005	7204878	4/17/2007
CONTAINING CONDENSED				
TANNIN AND FURFURYL				
ALCOHOL, AND THEIR USES	10620056	7/25/2022	7010047	2/20/2026
ACRYLATE-FREE BINDERS	10628056	7/25/2003	7019047	3/28/2006
CONTAINING AN EPOXY				
RESIN AND AN ALKYL				
SILICATE EDOSIONAL PROGRAMME COLD	10100000	4/10/2002	6604026	0/0/000
EROSION-RESISTANT COLD-	10120203	4/10/2002	6684936	2/3/2004
BOX FOUNDRY BINDER		1		
SYSTEMS				
COLD-BOX FOUNDRY	09964963	9/27/2001	6686402	2/3/2004
BINDER SYSTEMS				

Title	App. No.	App. Date	Patent No.	Issue Date
HYDROGENFLUORIDES OF	10131101	4/24/2002	6664310	12/16/2003
AMINOSILANOLS AND				
THEIR USE				
COLD-BOX FOUNDRY	10117462	4/5/2002	6662854	12/16/2003
BINDER SYSTEMS HAVING				
IMPROVED SHAKEOUT	00441045	0.44.45.000		
FOUNDRY BINDER OF	09661047	9/14/2000	6441060	8/27/2002
EPOXY RESIN, ACRYLATED				
POLYISOCYANATE AND ACRYLIC				
ACKILIC				
PROCESS FOR FABRICATING	09043350	9/17/1998	6197850	3/6/2001
COUPLINGS AND OTHER	07043330	) 11//1/90	0197650	3/0/2001
ELEMENTS FOR HOT				
TOPPING AND SUPPLY FOR				
CASTIRON MOLDS, AND				
FORMULATION FOR				
PRODUCING SUCH				
COUPLINGS AND ELEMENTS				
SOLVENTLESS	09226940	1/8/1999	6063833	5/16/2000
POLYURETHANE NO-BAKE				
FOUNDRY BINDER				
FOUNDRY BINDER SYSTEM	09401235	9/23/1999	6288139	9/11/2001
CONTAINING AN ORTHO				
ESTER AND THEIR USE				
AMINE CURED FOUNDRY	08811395	3/4/1997	5880175	3/9/1999
BINDER SYSTEM AND THEIR				
USES FOR GASTRIGA	11066014	11/2/2005	7070170	0/10/0007
PROCESS FOR CASTING A METAL	11266014	11/3/2005	7270172	9/18/2007
METAL				
RECLAMATION OF ESTER-	11596150	4/19/2005	N/A	N/A
CURED PHENOLIC RESIN	11390130	7/17/2003	13/7	13/74
BONDED FOUNDRY SANDS				
SLEEVES, THEIR	08952791	10/21/1998	6133340	10/17/2000
PREPARATION, AND USE				10/1//2000
·				
NO-BAKE FOUNDRY MIXES	08874621	6/13/1997	5859091	1/12/1999
AND THEIR USE				
INSULATING SLEEVE	09005769	1/12/1998	5983984	11/16/1999
COMPOSITIONS AND THEIR				
USES				
RISER SLEEVES FOR	08872382	6/13/1997	5915450	6/29/1999
CUSTOM SIZING AND FIRM				
GRIPPING	00604000	#/1#/1555		
BENZYLIC ETHER PHENOLIC	08684800	7/17/1996	5908914	6/1/1999

Title.	App. No.	App. Date	Patent No.	Issue Date
RESOLE RESINS AND THEIR				
USES				
MODIFIED POLYMERIC	08740342	11/7/1996	5902840	5/11/1999
AROMATIC ISOCYANATES	1			
HAVING ALLOPHANATE				
LINKAGES	00.600.600	= /1 = /1 00 6	#### C C L O	7/2 5/1 2 2 2
PROCESS FOR PREPARING	08683683	7/17/1996	5756640	5/26/1998
BENZYLIC ETHER PHENOLIC				
RESOLE RESINS	007/0/70	10/11/1006	5740050	4/00/1000
HEAT CURABLE ALUMINO-	08762670	12/11/1996	5743953	4/28/1998
SILICATE BINDER SYSTEMS				
AND THEIR USE				
BENZYLIC ETHER PHENOLIC	08682159	7/17/1996	5739255	4/14/1998
RESOLE RESINS	00002139	//1//1990	3739233	4/14/1990
HEAT CURED FOUNDRY	08442485	5/16/1995	5612392	3/18/1997
BINDER SYSTEMS AND	00-1-12-103	3/10/1773	3012372	3/10/177/
THEIR USES				
CASTING SLEEVE WITH	15346837	11/9/2016	N/A	N/A
WILLIAMS CORE	155 1005 /	11/3/2010	1771	13771
RECLAMATION OF ESTER-	14685002	4/13/2015	N/A	N/A
CURED PHENOLIC RESIN				- "
BONDED FOUNDRY SANDS				
SOLVENTLESS	09519395	3/3/2000	6291550	9/18/2001
POLYURETHANE NO-BRAKE				
FOUNDRY BINDER				
SLEEVES, THEIR	09638565	8/14/2000	6271284	8/7/2001
PREPARATION, AND USE	09036303	0/14/2000	02/1204	0///2001
TREET THE THEORY, THE COL				
PROCEDURE FOR THE	09726691	11/30/2000	6414053	7/2/2002
PRODUCTION OF FERRULES				
AND OTHER FEEDING HEAD				
AND SUPPLY ELEMENTS				
FOR CASTING MOLDS, AND				
FORMULATION FOR THE				
OBTENTION OF SAID				
FERRULES AND ELEMENTS				
FUDAN NO DAVE POSTERNY	10000176	0/10/2022	6502207	F/15/0000
FURAN NO-BAKE FOUNDRY BINDERS AND THEIR USE	10238176	9/10/2002	6593397	7/15/2003
BINDERS AND THEIR USE				
COLD-BOX BINDERS	11523418	9/19/2006	7407994	8/5/2008
CONTAINING AN EPOXY			,	3,5,2000
RESIN, ACRYLATE, AND				
ISOOCTYL TALLATE				
BINDER COMPOSITION	11681037	3/1/2007	7407543	8/5/2008
COMPRISING CONDENSED				

Title	App. No.	App. Date	Patent No.	Issue Date
TANNIN AND FURFURYL				
ALCOHOL AND ITS USES				
FOUNDRY MIXES CONTAINING SULFATE AND/OR NITRATE SALTS AND THEIR USES	12873803	9/1/2010	8426493	4/23/2013
AMINE CURED FOUNDRY BINDER SYSTEMS AND THEIR USES	09042480	3/16/1998	6037389	3/14/2000
NO-BAKE FOUNDRY MIXES AND THEIR USES	09196976	11/20/1998	6005021	12/21/1999

# **TRADEMARKS**

Trademark	App. No.	App. Date	Reg. No.	Reg. Date
ACCOSET	87130743	8/8/2016		
NOVATHERM	86411671	10/1/2014	5134093	1/31/2017
PEP SET PATRIOT	86176516	1/27/2014	4580160	8/5/2014
CHEM-REZ FLEXSET	86128246	11/25/2013	4713505	3/31/2015
CHEM-REZ FURY	86128163	11/25/2013	4646537	11/25/2014
CHEM-REZ DURASET	86128210	11/25/2013	4646538	11/25/2014
VELVAFLEX	77544847	8/12/2008	3931474	3/15/2011
VEINO ULTRA	77534786	7/30/2008	3706530	11/3/2009
VELVACOAT	77097841	2/2/2007	3384167	2/19/2008
EXACTFLO	76652160	12/12/2005	3344753	11/27/2007
PEP SET QUANTUM	76632965	3/10/2005	3161349	10/24/2006
ISOCURE FOCUS	76630567	2/7/2005	3052882	1/31/2006
ISO-FAST	76279251	7/2/2001	2610675	8/20/2002
STA-HOT	76226757	3/20/2001	2586599	6/25/2002
EXACTHERM	76197099	1/22/2001	2560387	4/9/2002

Trademark	App. No.	App. Date	Reg, No.	Reg. Date
MAGNASET	76116987	8/28/2000	2589642	7/2/2002
EXACTCALC	76004505	3/20/2000	2586178	6/25/2002
ISOMAX	75790687	9/2/1999	2464507	6/26/2001
NOVACURE	75360121	9/19/1997	2498575	10/16/2001
ISOSEAL	75343587	8/19/1997	2185956	9/1/1998
EXACTCAST	75179274	10/9/1996	2174062	7/14/1998
ISOCYCLE	74441746	9/30/1993	1847019	7/26/1994
PROTO-SET	74410913	7/12/1993	1870261	12/27/1994
CHEM-REZ	74282396	6/8/1992	1756313	3/9/1993
VEINO	74267889	4/21/1992	1735924	12/1/1992
OMEGA SET	74265753	4/14/1992	1985920	7/9/1996
NOVATHANE	74265618	4/14/1992	1737869	12/8/1992
NOVASET	73750399	9/6/1988	1558668	10/3/1989
CENTRIFICOTE	73619876	9/15/1986	1439722	5/19/1987
ISOPASTE	73511604	12/3/1984	1339873	6/11/1985
ISOCOTE	73465378	2/13/1984	1356061	8/27/1985
ISOFLO	73465367	2/13/1984	1311799	1/1/1985
ZIP STIK	73139632	9/1/1977	1087935	3/28/1978
INSTA-DRAW	73116476	2/22/1977	1090584	5/9/1978
LIQUI PASTE	72413195	1/20/1972	0951655	1/30/1973
VELVASEAL	72413194	1/20/1972	0972637	11/13/1973
ISOCURE	72413196	1/20/1972	0952528	2/6/1973
VELVASOL	72386165	3/12/1971	0950186	1/9/1973

Trademark	App. No.	App, Date	Reg. No.	Reg. Date
PEP SET	72370797	9/16/1970	0931061	3/21/1972
GREEN BOND	72333654	7/28/1969	0895780	8/4/1970
ISOCURE	72287208	12/19/1967	0849239	5/21/1968
ZIP-SLIP	72226985	9/2/1965	0812340	8/9/1966
VELVALITE	72226979	9/2/1965	0812338	8/9/1966
VELVAPLAST	72226981	9/2/1965	0812339	8/9/1966
LINO-CURE	72218604	5/12/1965	0806567	4/5/1966
LINOIL	71148241	5/25/1921	0220703	11/16/1926

**RECORDED: 06/23/2017**