Electronic Version v1.1 Stylesheet Version v1.1

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

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
UBS AG, Stamford Branch		07/30/2007	Administrative Agent:

RECEIVING PARTY DATA

Name:	PQ Corporation	
Street Address:	1200 West Swedesford Road	
City:	Berwyn	
State/Country:	PENNSYLVANIA	
Postal Code:	19312	
Entity Type:	CORPORATION: PENNSYLVANIA	

PROPERTY NUMBERS Total: 45

Property Type	Number	Word Mark
Registration Number:	0506738	0
Registration Number:	0509700	A
Registration Number:	0506757	В
Registration Number:	0509701	G
Registration Number:	0526917	GD
Registration Number:	0506735	J
Registration Number:	0129525	К
Registration Number:	2573354	L
Registration Number:	0506736	М
Registration Number:	0506737	N
Registration Number:	0507666	ss
Registration Number:	2569790	V
Registration Number:	2291491	ADVERA
Registration Number:	2626501	AGSIL
		TDADEMARK

TRADEMARK

REEL: 003633 FRAME: 0447

900088492

Registration Number:	0794289	BRITESIL
Registration Number:	1345389	BRITESORB
Registration Number:	0794290	BRITESORB
Registration Number:	1347046	BRITESORB
Registration Number:	2700135	COOL
Registration Number:	2722304	E ECODRILL
Registration Number:	2670146	ECODRILL
Registration Number:	2725447	ECODRILL
Registration Number:	2689573	EXTENDOSPHERES
Registration Number:	2161292	GO SOAK YOURSELF
Registration Number:	2281383	GO SOAK YOURSELF
Registration Number:	2584933	JUMBOGEMS
Registration Number:	0398704	KASIL
Registration Number:	1202446	KASOLV
Registration Number:	2109859	MAGNAGROW
Registration Number:	2399245	MEDOX
Registration Number:	1467816	METALITE
Registration Number:	0898540	METSO
Registration Number:	0832792	METSO BEADS
Registration Number:	0872397	METSO PENTABEAD
Registration Number:	1163243	
Registration Number:	0805394	PQ
Registration Number:	0807715	PQ
Registration Number:	2190931	PQ SIEVES
Registration Number:	0929404	Q-CEL
Registration Number:	1386407	SILPREC
Registration Number:	0510420	STARSO
Registration Number:	1196032	VALFOR
Serial Number:	78501603	CERAMSIL
Serial Number:	78497797	LITHISIL
Registration Number:	2909062	TS-PQ

CORRESPONDENCE DATA

Fax Number: (888)329-3382

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

Phone: (650) 470-4524 Email: sgrenald@skadden.com Teresa Hu Correspondent Name: Address Line 1: 525 University Avenue Address Line 4: Palo Alto, CALIFORNIA 94301 ATTORNEY DOCKET NUMBER: 698510/158 NAME OF SUBMITTER: Teresa Hu Signature: /Teresa Hu/ 10/03/2007 Date: **Total Attachments: 7** source=PQ_IP_Release#page1.tif source=PQ_IP_Release#page2.tif source=PQ_IP_Release#page3.tif source=PQ_IP_Release#page4.tif

source=PQ_IP_Release#page5.tif source=PQ_IP_Release#page6.tif source=PQ_IP_Release#page7.tif

TRADEMARK

REEL: 003633 FRAME: 0449

TERMINATION AND RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

This TERMINATION AND RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY is given as of this 30th day of July, 2007, by UBS AG, Stamford Branch, located at 677 Washington Boulevard, Stamford, CT 06901, in its capacity as administrative agent under the respective Security Agreements (as defined below) (the "Assignor"), in favor of PQ CORPORATION, a Pennsylvania corporation, located at 1200 West Swedesford Road, Berwyn, PA 19312 (the "Assignee"). Capitalized terms used herein and not defined herein shall have the respective meanings ascribed to such terms in the Grant of Security Interest in Patent Rights, Grant of Security Interest in Trademark Rights or Guarantee and Collateral Agreement (such terms as defined below, and collectively referred to as the "Security Agreements"), as applicable.

WHEREAS, Assignor and Assignee are parties to that certain Guarantee and Collateral Agreement, dated as of February 11, 2005 (the "Guarantee and Collateral Agreement"), that certain Grant of Security Interest in Patent Rights, dated as March 11, 2005 (the "Grant of Security Interest in Patent Rights") and that certain Grant of Security Interest in Trademark Rights, dated as of March 11, 2005 (the "Grant of Security Interest in Trademark Rights"), pursuant to which Assignee assigned, pledged and granted to Assignor a security interest, in all of Assignee's right, title and interest in and to the Intellectual Property, including but not limited to the Patents and the Trademarks (as defined therein) (all such intellectual property, including but not limited to the intellectual property identified on Schedule I attached hereto, the "Released IP Collateral").

WHEREAS, the Grant of Security Interest in Patent Rights was recorded in the United States Patent and Trademark Office, including but not limited to, on March 29, 2005 at Reel/Frame 015829/0674.

WHEREAS, the Grant of Security Interest in Trademark Rights was recorded in the United States Patent and Trademark Office, including but not limited to, on March 29, 2005 at Reel/Frame 3054/0607.

WHEREAS, Assignor wishes to provide a document suitable for recording in the United States Patent and Trademark Office for purposes of recording the release, relinquishment and discharge of its security interest in the Released IP Collateral.

NOW THEREFORE, in consideration of the premises and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor does hereby agree as follows:

- 1. <u>Authority of Assignor</u>. Assignor acknowledges that it is authorized to execute this Termination and Release of Security Interest in Intellectual Property in its capacity as administrative agent in accordance with the Security Agreements.
- 2. <u>Termination and Release</u>. Assignor acknowledges the satisfaction and termination of the security interests granted under the Security Agreements and hereby

245280.02-Palo Alto Server 1A

terminates the security interests granted under the Security Agreements and releases its entire estate, right, title and interest in the Released IP Collateral to Assignee and re-vests Assignee with full estate, right, title, and interest to the Released IP Collateral. Assignor acknowledges and agrees that, as a result of this Termination and Release of Security Interest in Intellectual Property, it has no further rights to or interest in the Released IP Collateral.

- 3. <u>Further Assurances</u>. Assignor hereby agrees, at Assignee's expense, to execute and deliver to Assignee such instruments and to take such other actions as Assignee may reasonably request to terminate Assignor's security interest in the Released IP Collateral, and otherwise to effectuate the release of the Released IP Collateral from Assignor's security interest.
- 4. <u>Recordation</u>. Assignor hereby authorizes and requests the governing body of the United States Patent and Trademark Office to record this termination and release of security interest in the Released IP Collateral.
- 5. <u>Execution in Counterparts</u>. This Termination and Release of Security Interest in Intellectual Property may be executed in any number of counterparts, each of which when so executed shall be deemed to be an original and all of which taken together shall constitute one and the same agreement.
- 6. <u>Governing Law.</u> This Termination and Release of Security Interest in Intellectual Property and the rights and obligations of the parties under this Termination and Release of Security Interest in Intellectual Property shall be governed by, and construed in accordance with and governed by the laws of the state of New York.

[Signature page follows]

2

IN WITNESS WHEREOF, Assignor has caused this Termination and Release of Security Interest in Intellectual Property to be duly executed as of the date above first written.

UBS AG, Stamford Branch

as Assignor

Title:

Mary E. Evans
Associate Director
Banking Products Services, US

Name:

Title:

David B. Julie Associate Director Banking Products Services, US

[Release of Security Interest in Intellectual Property]

SCHEDULE I TO TERMINATION AND RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY

SEE ATTACHED.

U.S. Patent Registrations

Patent or Pending Patent Application	Patent or Patent Application Number
Sulfur adsorbent for reducing onion or garlic breath odor	6,403,642
Composite silicate materials	5,614,160
Composite silicate materials	5,767,061
Crystalline hydrated layered sodium and potassium silicates and	
method of producing same	5,776,893
Crystalline hydrated layered sodium and potassium silicates and	
method of producing same	5,643,358
Crystalline sodium potassium silicates	5,739,098
High activity olefin polymerization catalysts	6,177,375
Method for purifying alkali metal silicate solutions	6,132,618
Method of frying oil treatment using an alumina and amorphous silica	
composition	5,391,385
Olefin polymerization catalysts with specific silica supports	5,895,770
Process and composition for refining oils using metal-substituted	6 249 011
silica xerogels	6,248,911
Silicate reactor with submerged burners	5,785,940
Aluminosilicate stabilized halogenated polymers	6,096,820
Aluminosilicate stabilized halogenated polymers	6,414,071
Particle size classifier	6,220,446
Method for preparing titanium on silica catalysts with controlled distributions	6,355,596
Method for making zeolites and zeolite mixtures having enhanced	0,000,000
cation exchange properties	6,641,796
Process for making and using a low beverage soluble iron content adsorbent and composition made thereby	6,555,151
Method for contacting active material with liquids and separating	
same	5,098,577
Silicas with specific contents of cations as supports for olefin	
polymerization catalysts	5,723,402
Beer processing and composition	5,149,553
Stable high solids, high ratio alkali metal silicate solutions	5,624,651
Silicate-dextrin clay adhesive compositions	5,776,242
Porous zeolite granules stable in aqueous in aqueous solutions	4,613,578
Treating beer to prevent chill haze	4,631,193
Zeolite for personal care products	4,626,550
Prevention of chill haze in beer	4,766,000
Chillproofing with magnesium silicate/silica gel agents	4,797,294
Pigment system for paper	4,752,341
Olefin polymerization catalysts with specific silica supports	6,001,764
Composition for treating beer to prevent chill haze and metal contamination	4,563,441
Process for preparing ferrierite	5,985,238
Stable zeolite of low unit cell constant and method of making same	5,242,677
Process for preparing ammonium zeolites of low alkali metal content	5,435,987
Process for preparing a modified zeolite	6,521,208
Beer processing and composition	5,149,553
Amino-Acid stabilized Borate, Silicate & Zinc Composition For	
Treating Wood Products	60/559,484

Two-part Borate, Silicate and Zinc Compositions, and Methods etc.	60/559,485
Ammoniacal Borate and Zinc Compositions and Methods for Treating Wood Products	60/559,486
High refractive index glass beads for high retroreflectivity surfaces	10/834,147
Composition of and process for using silica xerogel for beer stabilization	10/748,892
High surface zeolites and methods for preparation and use thereof	10/722,068
Method of using a low beverage soluble iron content adsorbent	10/390,361
Zeolites and zeolite mixtures having enhanced cation exchange properties	10/228,417
Method for making silica supported, crush-resistant catalysts	09/964,177
Method for minimizing beta glucan problems in beer brewing	09/800,020

U.S. Trademark Registrations and Applications

<u>Trademark</u>	Registration or Serial Number
0	506,738
A	509,700
В	506,757
G	509,701
GD	526,917
J	506,735
K	129,525
L	2,573,354
M	506,736
N	506,737
SS	507,666
V	2,569,790
ADVERA	2,291,491
AGSIL	2,626,501
BRITESIL	794,289
BRITESORB	1,345,389
BRITESORB	794,290
BRITESORB	1,347,046
COOL	2,700,135
E ECODRILL AND DESIGN	2,722,304
ECODRILL	2,670,146
ECODRILL	2,725,447
EXTENDOSPHERES	2,689,573
GO SOAK YOURSELF	2,161,292
GO SOAK YOURSELF	2,281,383
JUMBOGEMS	2,584,933
KASIL	398,704
KASOLV	1,202,446
MAGNAGROW	2,109,859
MEDOX	2,399,245
METALITE	1,467,816
METSO	898,540
METSO BEADS	832,792
METSO PENTABEAD	872,397
PQ DESIGN ONLY	1,163,243
PQ	805,394
PQ SIFIYES	807,715
PQ SIEVES	2,190,931
Q-CEL	929,404
SILPREC	1,386,407
STARSO	510,420
VALFOR	1,196,032
CERAMSIL	78/501,603
LITHISIL	78/497,797
TS-PQ	2,909,062

RECORDED: 10/03/2007