## PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT6330378

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	RELEASE OF SECURITY INTEREST

#### **CONVEYING PARTY DATA**

Name	Execution Date	
ANTARES CAPITAL LP	10/01/2020	

#### **RECEIVING PARTY DATA**

Name:	GELEST BIOSYSTEMS, LLC
Street Address:	11 EAST STEEL ROAD
City:	MORRISVILLE BUCKS
State/Country:	PENNSYLVANIA
Postal Code:	19067
Name:	GELEST, INC.
Street Address:	11 EAST STEEL ROAD
City:	MORRISVILLE BUCKS
State/Country:	PENNSYLVANIA
Postal Code:	19067
Name:	GELEST TECHNOLOGIES, INC.
Street Address:	11 EAST STEEL ROAD
City:	MORRISVILLE BUCKS
State/Country:	PENNSYLVANIA
Postal Code:	19067

#### **PROPERTY NUMBERS Total: 42**

Property Type	Number
Patent Number:	6572926
Patent Number:	7858141
Patent Number:	7851653
Patent Number:	6346477
Patent Number:	6410770
Patent Number:	6586056
Patent Number:	6642403
Patent Number:	6884466
Patent Number:	7265236
Patent Number:	6800777

PATENT REEL: 053946 FRAME: 0556

506283630

Property Type	Number
Patent Number:	7235682
Patent Number:	7235683
Patent Number:	7947091
Patent Number:	7790701
Patent Number:	7799888
Patent Number:	9029586
Patent Number:	8563459
Patent Number:	8455599
Patent Number:	8575381
Patent Number:	9358200
Patent Number:	8653294
Patent Number:	8952118
Patent Number:	8987494
Patent Number:	9482786
Patent Number:	8779080
Patent Number:	8921579
Patent Number:	9181283
Patent Number:	9174853
Patent Number:	9879159
Patent Number:	9359386
Patent Number:	9815858
Patent Number:	10101510
Patent Number:	9145474
Application Number:	15070693
Application Number:	15217398
Application Number:	15285884
Application Number:	15294591
Application Number:	15670045
Application Number:	15728606
Application Number:	15807987
Application Number:	15820535
Application Number:	16004621

#### **CORRESPONDENCE DATA**

Fax Number:

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:** 2128598000

**Email:** teas@friedfrank.com

**Correspondent Name:** AHARON SCHORR C/O FRIED FRANK

Address Line 1: ONE NEW YORK PLAZA

Address Line 4: NEW YORK, NEW YORK 10004

**ATTORNEY DOCKET NUMBER:** 4290-5

NAME OF SUBMITTER: AHARON SCHORR

**SIGNATURE:** /Aharon Schorr/

**DATE SIGNED:** 10/01/2020

**Total Attachments: 5** 

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# TERMINATION AND RELEASE OF SECURITY INTEREST IN PATENTS

This Termination and Release of Security Interest in Patents ("Release") is made as of October 1, 2020, by ANTARES CAPITAL LP, a Delaware limited partnership ("Administrative Agent"), in favor of GELEST BIOSYSTEMS, LLC, a Pennsylvania limited liability company with an address at 11 East Steel Road, Morrisville Bucks, Pennsylvania 19067, GELEST, INC., a Pennsylvania corporation with an address at 11 East Steel Road, Morrisville Bucks, Pennsylvania 19067 and GELEST TECHNOLOGIES, INC. a Delaware corporation with an address at 11 East Steel Road, Morrisville Bucks, Pennsylvania 19067 (each, a "Grantor" and collectively, the "Grantors").

#### WITNESSETH:

WHEREAS, the Grantors entered into a Patent Security Agreement dated June 21, 2019 with the Administrative Agent, notice of which was recorded on June 21, 2019 at the United States Patent and Trademark Office at Reel 049557, Frame 0526 (the "Patent Security Agreement").

Capitalized terms used but not otherwise defined herein have the meanings given to them in the Patent Security Agreement.

WHEREAS, each Grantor granted the Administrative Agent, under the terms of the Patent Security Agreement, a continuing security interest (the "Security Interest") in favor of the Administrative Agent, in and to all of each such Grantor's right, title and interest in, to and under the Patent Collateral, including without limitation the Patents listed in Schedule A.

WHEREAS, the Administrative Agent has agreed to terminate and release its security interest in all such Patent Collateral as herein provided.

NOW, THEREFORE, in consideration of the foregoing and intending to be legally bound, the Administrative Agent hereby releases, terminates and discharges any and all of its interest in the Patent Collateral of each Grantor, and assigns, transfers and conveys to each such Grantor the Security Interest.

THIS RELEASE SHALL BE GOVERNED BY, AND CONSTRUED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

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**IN WITNESS WHEREOF**, the Administrative Agent has caused this Release to be executed as of the day and year first written above.

ANTARES CAPITAL LP,

as Administrative Agent

By:

Name: Rich Davidson

Title: Duly Authorized Signatory

## SCHEDULE A

#### **PATENTS**

## Gelest BioSystems, LLC

Title	Patent No.	Issue Date	App. No.	App. Date
Biostatic product using				
interpenetrating network				
polymers	6572926	2003-06-03	09710967	2000-11-09
Method of creating a				
sustained silicon-containing				
quaternary ammonium				
antimicrobial agent within a				
polymeric material	7858141	2010-12-28	11386348	2006-03-22
Method of creating a				
solvent-free polymeric				
silicon-containing				
quaternary ammonium				
antimicrobial agent having				
superior sustained				
antimicrobial properties	7851653	2010-12-14	11386485	2006-03-22

## Gelest, Inc.

Title	Patent No.	Issue Date	App. No.	App. Date
Method of interlayer mediated epitaxy of				
cobalt silicide from low temperature chemical				
vapor deposition of cobalt	6346477	2002-02-12	09757201	2001-01-09
Chloride-free process for the production of				
alkylsilanes suitable for microelectronic				
applications	6410770	2002-06-25	09779025	2001-02-07
Silicon based films formed from iodosilane				
precursors and method of making the same	6586056	2003-07-01	10079746	2002-02-19
Silicon-based blocking agents suitable for				
fluorous phase synthesis	6642403	2003-11-04	10288815	2002-11-06
Method for low-temperature organic chemical				
vapor deposition of tungsten nitride, tungsten				
nitride films and tungsten nitride diffusion				
barriers for computer interconnect				
metallization	6884466	2005-04-26	10425823	2003-04-28
Polypodal silanes with embedded				
hydrophilicity	7265236	2007-09-04	11063069	2005-02-22
Trialkylsilanes for use in chromatographic				
applications, substrates including such				
compounds and methods of producing the				
same	6800777	2004-10-05	10138746	2002-05-03
Process for manufacturing				
organochlorosilanes and dipodal silanes	7235682	2007-06-26	10856194	2004-05-28
Organochlorosilane and dipodal silane	7235683	2007-06-26		2006-10-31

Title	Patent No.	Issue Date		App. Date
compounds			11554743	

# **Gelest Technologies, Inc.**

Title	Patent No.	Issue Date	App. No.	App. Date
Curcumin and its derivatives for use as silicone				
colorants	7947091	2011-05-24	11712625	2007-03-01
Silicon-based tocopherol derivatives	7790701	2010-09-07	11788114	2007-04-19
Low molecular weight siloxanes with one functional				
group	7799888	2010-09-21	11928927	2007-10-30
Silanes with embedded hydrophilicity, dispersible				
particles derived therefrom and related methods	9029586	2015-05-12	12470901	2009-05-22
Fixed-bed hydrosilylation catalyst complexes and				
related methods	8563459	2013-10-22	12770895	2010-04-30
Asymmetric low molecular weight siloxanes with				
one functional group	8455599	2013-06-04	12850028	2010-08-04
Trihydridosilyl-terminated polysilanes and methods				
of preparation	8575381	2013-11-05	13234664	2011-09-16
Alkoxysilane derivatives of N-acyl amino acids, N-				
acyl dipeptides, and N-acyl tripeptides, and particles				
and stable oil-in-water formulations using the same	9358200	2016-06-07	13241860	2011-09-23
Silicones derived from 2-propenyl functional cyclic				
terpenes and methods of preparation	8653294	2014-02-18	13372964	2012-02-14
Dual functional linear siloxanes, step-growth				
polymers derived therefrom, and methods of				
preparation thereof	8952118	2015-02-10	13569638	2012-08-08
Low molecular weight carbosilanes, precursors				
thereof, and methods of preparation	8987494	2015-03-24	13777704	2013-02-26
Bird deterrent glass coatings	9482786	2016-11-01	13969465	2013-08-16
Silicon compounds derived from furfuryl alcohols				
and methods of preparation	8779080	2014-07-15	14053140	2013-10-14
Pendant dipodal silanes having a disilapropyl				
terminus	8921579	2014-12-30	14200147	2014-03-07
Methods of preparing low molecular weight				
carbosilanes and precursors thereof	9181283	2015-11-10	14532250	2014-11-04
Method for producing high purity germane by a				
continuous or semi-continuous process	9174853	2015-11-03	14540466	2014-11-13
High-speed moisture-cure hybrid				
siloxane/silsesquioxane-urethane and				
siloxane/silsesquioxane-epoxy systems with adhesive				
properties	9879159	2018-01-30	14958177	2015-12-03
Silanes and silicones with distinct hydrophilic and				
oleophobic substitution	9359386	2016-06-07	15017946	2016-02-08
N-alkyl substituted cyclic and oligomeric				
perhydridosilazanes, methods of preparation thereof,				
and silicon nitride films formed therefrom	20160280724	2016-09-29	15070693	2016-03-15
Hydridosilapyrroles, hydridosilaazapyrroles,				
thiasilacyclopentanes, method for preparation				
thereof, and reaction products therefrom	9815858	2017-11-14	15176703	2016-06-08
Bifunctional Poly(alkyleneoxides) with Aminoalkyl	201=00::5::	2017 07 11		2016 0
and Unsaturated Termini and Derivatives Thereof	20170044316	2017-02-16	15217398	2016-07-22
Silyl-substituted polyalkylene oxides and methods of	20170129908	2019-04-16	15285884	2016-10-05

Title	Patent No.	Issue Date	App. No.	App. Date
preparation				
Bird deterrent glass coatings	10101510	2018-10-16	15294591	2016-10-14
Stabilized Solutions of Alkylalkoxysilane				
Hydrolysates and Flexible Films Formed Thereof	20180044550	2018-02-15	15670045	2017-08-07
Hydridosilapyrroles, hydridosilaazapyrroles,				
thiasilacyclopentanes, method for preparation				
thereof, and reaction products therefrom	20180030071	2018-02-01	15728606	2017-10-10
High-speed moisture-cure hybrid				
siloxane/silsesquioxane-urethane and				
siloxane/silsesquioxane-epoxy systems with adhesive				
properties	20180066165	2018-03-08	15807987	2017-11-09
Uv curable adhesive and coating compositions				
activated by surface hydroxyl groups or moisture	20180142126	2018-05-24	15820535	2017-11-22
Methods and System for the Integrated Synthesis,				
Delivery, and Processing of Source Chemicals for				
Thin Film Manufacturing	20190112709	2019-04-18	16004621	2018-06-11
Method for producing silicone step-growth				
elastomers from dual functional siloxanes	9145474	2015-09-29	14200134	2014-03-07

## **PATENT APPLICATIONS**

# **Gelest Technologies, Inc.**

Title	Publication No.	Publication Date	App. No.	App. Date
N-alkyl substituted cyclic and oligomeric				
perhydridosilazanes, methods of preparation				
thereof, and silicon nitride films formed				
therefrom	20160280724	2016-09-29	15070693	2016-03-15
Bifunctional Poly(alkyleneoxides) with				
Aminoalkyl and Unsaturated Termini and				
Derivatives Thereof	20170044316	2017-02-16	15217398	2016-07-22
Silyl-substituted polyalkylene oxides and				
methods of preparation	20170129908	2019-04-16	15285884	2016-10-05
Stabilized Solutions of Alkylalkoxysilane				
Hydrolysates and Flexible Films Formed				
Thereof	20180044550	2018-02-15	15670045	2017-08-07
Hydridosilapyrroles, hydridosilaazapyrroles,				
thiasilacyclopentanes, method for				
preparation thereof, and reaction products				
therefrom	20180030071	2018-02-01	15728606	2017-10-10
High-speed moisture-cure hybrid				
siloxane/silsesquioxane-urethane and				
siloxane/silsesquioxane-epoxy systems with				
adhesive properties	20180066165	2018-03-08	15807987	2017-11-09
Uv curable adhesive and coating				
compositions activated by surface hydroxyl				
groups or moisture	20180142126	2018-05-24	15820535	2017-11-22
Methods and System for the Integrated				
Synthesis, Delivery, and Processing of				
Source Chemicals for Thin Film				
Manufacturing	20190112709	2019-04-18	16004621	2018-06-11

PATENT REEL: 053946 FRAME: 0563

**RECORDED: 10/01/2020**