# TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM715288

| SUBMISSION TYPE:      | NEW ASSIGNMENT    |
|-----------------------|-------------------|
| NATURE OF CONVEYANCE: | SECURITY INTEREST |
| SEQUENCE:             | 2                 |

#### **CONVEYING PARTY DATA**

| Name                    | Formerly | Execution Date | Entity Type             |
|-------------------------|----------|----------------|-------------------------|
| Hexion Inc.             |          | 03/15/2022     | Corporation: NEW JERSEY |
| Hexion Investments Inc. |          | 03/15/2022     | Corporation: DELAWARE   |

#### **RECEIVING PARTY DATA**

| Name:           | Goldman Sachs Bank USA, as administrative agent |
|-----------------|---|
| Street Address: | 200 West Street                                 |
| City:           | New York  |
| State/Country:  | NEW YORK  |
| Postal Code:    | 10282   |
| Entity Type:    | Chartered Bank: NEW YORK                        |

#### **PROPERTY NUMBERS Total: 37**

900682313

| PROPERTY NUMBERS Total: 37 |         |             |
|----------------------------|---------|-------------|
| Property Type              | Number  | Word Mark   |
| Registration Number:       | 3817196 | ACTIVATOR   |
| Registration Number:       | 4942891 | AQUABOND    |
| Registration Number:       | 6185672 | ARMORBUILT  |
| Registration Number:       | 4624163 | BORDRILL    |
| Registration Number:       | 747425  | CARDURA     |
| Registration Number:       | 3977424 | CASCOCOAT   |
| Registration Number:       | 3321677 | ECOBIND     |
| Registration Number:       | 4318689 | FINES-STA   |
| Registration Number:       | 4828291 | HEXION      |
| Registration Number:       | 5090700 | KRT         |
| Registration Number:       | 4195912 | OILPLUS     |
| Registration Number:       | 4091028 | PRIMAX      |
| Registration Number:       | 3834216 | PRIME PLUS  |
| Registration Number:       | 5697498 | PROPSHIELD  |
| Registration Number:       | 3437184 | PROPTRAC    |
| Registration Number:       | 3917949 | STRESS BOND |
| Registration Number:       | 1753482 | SUPRALEV    |

TRADEMARK

**REEL: 007664 FRAME: 0396** 

| Property Type        | Number  | Word Mark    |
|----------------------|---------|--------------|
| Registration Number: | 6095306 | TURBOREZ'N   |
| Registration Number: | 1723117 | VEOVA        |
| Registration Number: | 3271227 | VERSATIC     |
| Registration Number: | 4673013 | X-AIR        |
| Registration Number: | 5091305 | TRUE NORTH   |
| Registration Number: | 1787723 | ARICEL       |
| Registration Number: | 2990484 | BORD'N-SEAL  |
| Registration Number: | 0388311 | CASCAMITE    |
| Registration Number: | 132322  | CASCO        |
| Registration Number: | 860354  | CASCOMEL     |
| Registration Number: | 0384795 | CASCOPHEN    |
| Registration Number: | 1070827 | CASCO-RESIN  |
| Registration Number: | 0435742 | CASCOREZ     |
| Registration Number: | 1251443 | CASCOWAX     |
| Registration Number: | 2913251 | CERAMAX      |
| Registration Number: | 2511107 | PROTACT      |
| Registration Number: | 1282904 | SEACO        |
| Registration Number: | 2402737 | STRUCTURFAST |
| Registration Number: | 0857305 | WONDER BOND  |
| Registration Number: | 2830843 | XRT          |

#### **CORRESPONDENCE DATA**

**Fax Number:** 2028357586

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: 202-835-7500
Email: dcip@milbank.com
Correspondent Name: Javier J. Ramos

Address Line 1: 1850 K Street, NW, Suite 1100

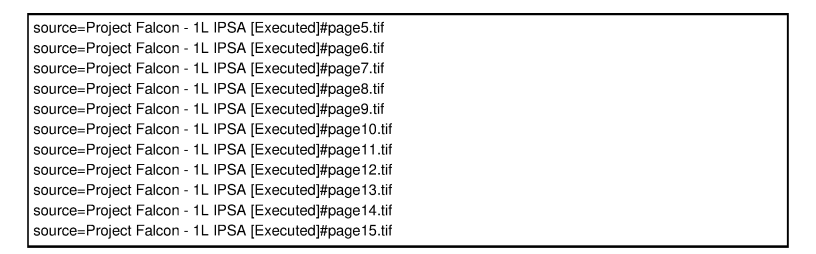
Address Line 2: Milbank, LLP

Address Line 4: Washington, D.C. 20006

| ATTORNEY DOCKET NUMBER: | 30045.00445       |
|-------------------------|-------------------|
| NAME OF SUBMITTER:      | Javier J. Ramos   |
| SIGNATURE:              | /Javier J. Ramos/ |
| DATE SIGNED:            | 03/18/2022        |

#### **Total Attachments: 15**

source=Project Falcon - 1L IPSA [Executed]#page1.tif source=Project Falcon - 1L IPSA [Executed]#page2.tif source=Project Falcon - 1L IPSA [Executed]#page3.tif source=Project Falcon - 1L IPSA [Executed]#page4.tif



#### U.S. FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT

This U.S. FIRST LIEN INTELLECTUAL PROPERTY SECURITY AGREEMENT is entered into as of March 15, 2022 (this "Agreement"), by Hexion Inc. and Hexion Investments Inc. (each, a "Grantor") in favor of Goldman Sachs Bank USA, as administrative agent, security trustee and collateral agent for the Secured Parties (in such capacities, the "Administrative Agent").

Reference is made to that certain First Lien U.S. Pledge and Security Agreement, dated as of March 15, 2022 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "Security Agreement"), among the Grantors party thereto and the Administrative Agent. The First Lien Lenders (as defined below) have extended credit to the Borrower (as defined in First Lien Credit Agreement (as defined below)) subject to the terms and conditions set forth in that certain First Lien Credit Agreement, dated as of March 15, 2022 (as amended, restated, amended and restated, supplemented or otherwise modified from time to time, the "First Lien Credit Agreement"), by and among ASP Resins Intermediate Holdings, Inc., a Delaware corporation, as Initial Holdings, ASP Resins Intermediate Holdings, Inc., a Delaware corporation, as Initial Borrower, Hexion Holdings Corporation, a Delaware corporation (the "Borrower"), the lenders from time to time party thereto (the "First Lien Lenders") and the Administrative Agent. Consistent with the requirements set forth in Sections 4.01 and 5.12 of the First Lien Credit Agreement and Section 4.03(c) of the Security Agreement, the parties hereto agree as follows:

SECTION 1. **Terms**. Capitalized terms used in this Agreement and not otherwise defined herein shall have the meanings specified in the Security Agreement (including any terms defined therein by reference).

SECTION 2. **Grant of Security Interest**. As security for the prompt and complete payment or performance, as the case may be, in full of the Secured Obligations, each Grantor, pursuant to the Security Agreement, did and hereby does grant to the Administrative Agent, its successors and permitted assigns, on behalf of and for the ratable benefit of the Secured Parties, a security interest in all of its rights, title and interest in, to or under all of the following assets (collectively, the "<u>IP Collateral</u>"):

- A. all Trademarks, including the Trademark registrations and pending applications in the United States Patent and Trademark Office and the Canadian Intellectual Property Office, as applicable, listed on Schedule I hereto;
- B. all Patents, including the issued Patent and pending Patent applications for registration in the United States Patent and Trademark Office and the Canadian Intellectual Property Office, as applicable, listed on Schedule II hereto;
- C. all Copyrights, including the Copyright registrations and pending applications for registration in the United States Copyright Office and the Canadian Intellectual Property Office, as applicable, listed on Schedule III; and
- D. all Proceeds of the foregoing;

in each case, solely to the extent the foregoing items constitute Collateral, it being expressly understood and agreed that the term "IP Collateral" (and any component definition thereof) shall not include any Excluded Asset.

SECTION 3. **Security Agreement**. The security interests granted to the Administrative Agent herein are granted in furtherance, and not in limitation of, the security interests granted to the Administrative Agent pursuant to the Security Agreement. Each Grantor hereby acknowledges and affirms that the rights and remedies of the Administrative Agent with respect to the IP Collateral are more fully set forth in the Security

Agreement, the terms and provisions of which are hereby incorporated herein by reference as if fully set forth herein. In the event of any conflict between the terms of this Agreement and the Security Agreement, the terms of the Security Agreement shall govern.

SECTION 4. **Governing Law**. THIS AGREEMENT AND ANY CLAIM, CONTROVERSY OR DISPUTE ARISING UNDER OR RELATED TO THIS AGREEMENT (WHETHER IN TORT, IN CONTRACT (AT LAW OR IN EQUITY) OR OTHERWISE), SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAWS OF THE STATE OF NEW YORK.

SECTION 5. **Jurisdiction**. The consent to jurisdiction, consent to service of process, venue and waiver of jury trial provisions set forth in Section 7.15 and Section 7.16 of the Security Agreement shall apply to this Agreement, mutatis mutandis, to the same extent as if fully set forth herein.

SECTION 6. Counterparts. This Agreement and any document, amendment, approval, consent, information, notice, certificate, request, statement, disclosure or authorization related to this Agreement (each, a "Communication"), including Communications required to be in writing, may be in the form of an Electronic Record and may be executed using Electronic Signatures. Each party hereto agrees that any Electronic Signature on or associated with any Communication shall be valid and binding on each party hereto to the same extent as a manual, original signature and that, subject to the Legal Reservations (as defined in First Lien Credit Agreement), any Communication entered into by Electronic Signature, will constitute the legal, valid and binding obligation of each party hereto enforceable in accordance with the terms thereof to the same extent as if a manually executed original signature was delivered. Communication may be executed in counterparts (and by different parties hereto on different counterparts), each of which shall constitute an original, but all of which when taken together shall constitute a single Communication. For the avoidance of doubt, the authorization under this Section 6 may include use or acceptance by the Administrative Agent of a manually signed paper Communication which has been converted into electronic form (such as scanned into ".pdf" format), or an electronically signed Communication converted into another format, for transmission, delivery and/or retention. The Administrative Agent may, at its option, create one or more copies of any Communication in the form of an imaged Electronic Record ("Electronic Copy"), which shall be deemed created in the ordinary course of such Person's (as defined in First Lien Credit Agreement) business, and destroy the original paper document. All Communications in the form of an Electronic Record, including an Electronic Copy, shall be considered an original for all purposes, and shall have the same legal effect, validity and enforceability as a paper record. The Administrative Agent is under no obligation to accept an Electronic Signature in any form or in any format, unless expressly agreed to by the Administrative Agent pursuant to the terms hereof or procedures approved by it; provided, that, without limiting the foregoing, (a) to the extent the Administrative Agent has agreed to accept such Electronic Signature, the Administrative Agent and each of the Secured Parties shall be entitled to rely on any such Electronic Signature purportedly given by or on behalf of any party hereto without further verification and (b) upon the request of the Administrative Agent or any Lender, any Electronic Signature shall be as promptly as commercially practicable followed by such manually executed counterpart. For purposes hereof, "Electronic Record" and "Electronic Signature" shall have the meanings assigned to them, respectively, by 15 USC §7006, as it may be amended from time to time.

SECTION 7. **Recordation**. Each Grantor hereby authorizes and requests that the Register of Copyrights, the Commissioner for Patents and the Commissioner for Trademarks, as applicable, and any other applicable Governmental Authority record this Agreement.

SECTION 8. Release. This Agreement shall continue in effect until the Termination Date, and the Liens granted hereunder shall automatically be released in the circumstances described in Article 8 of the First

Lien Credit Agreement. In connection with any such termination or release, the Administrative Agent shall promptly execute (if applicable) and deliver to such Grantor, at such Grantor's expense, all releases, termination statements, and other instruments as may be necessary or proper to release or reflect the release of the Administrative Agent's security interest in the IP Collateral in accordance with Section 7.12 of the Security Agreement.

[Signature Pages Follow]

3

IN WITNESS WHEREOF, the parties hereto have duly executed this Agreement as of the day and year first above written.

HEXION INC.

Ву:

Name: George Ferry Knight, III
Title: Chief Financial Officer

HEXION INVESTMENTS INC.

By:

Name: George Ferry Knight, III
Title: Chief Financial Officer

# **SCHEDULE I**

## U.S. TRADEMARK REGISTRATIONS

| REGISTERED OWNER        | REGISTRATION NUMBER | TRADEMARK    |
|-------------------------|---------------------|--------------|
| Hexion Inc.             | 3817196             | ACTIVATOR    |
| Hexion Inc.             | 4942891             | AQUABOND     |
| Hexion Inc.             | 6185672             | ARMORBUILT   |
| Hexion Inc.             | 4624163             | BORDRILL     |
| Hexion Inc.             | 747425              | CARDURA      |
| Hexion Inc.             | 3977424             | CASCOCOAT    |
| Hexion Inc.             | 3321677             | ECOBIND      |
| Hexion Inc.             | 4318689             | FINES-STA    |
| Hexion Inc.             | 4828291             | HEXION       |
| Hexion Inc.             | 5090700             | KRT          |
| Hexion Inc.             | 4195912             | OILPLUS      |
| Hexion Inc.             | 4091028             | PRIMAX       |
| Hexion Inc.             | 3834216             | PRIME PLUS   |
| Hexion Inc.             | 5697498             | PROPSHIELD   |
| Hexion Inc.             | 3437184             | PROPTRAC     |
| Hexion Inc.             | 3917949             | STRESS BOND  |
| Hexion Inc.             | 1753482             | SUPRALEV     |
| Hexion Inc.             | 6095306             | TURBOREZ'N   |
| Hexion Inc.             | 1723117             | VEOVA        |
| Hexion Inc.             | 3271227             | VERSATIC     |
| Hexion Inc.             | 4673013             | X-AIR        |
| Hexion Inc.             | 5091305             | TRUENORTH    |
| Hexion Investments Inc. | 1787723             | ARICEL       |
| Hexion Investments Inc. | 2990484             | BORD'N-SEAL  |
| Hexion Investments Inc. | 0388311             | CASCAMITE    |
| Hexion Investments Inc. | 132322              | CASCO        |
| Hexion Investments Inc. | 860354              | CASCOMEL     |
| Hexion Investments Inc. | 0384795             | CASCOPHEN    |
| Hexion Investments Inc. | 1070827             | CASCO-RESIN  |
| Hexion Investments Inc. | 0435742             | CASCOREZ     |
| Hexion Investments Inc. | 1251443             | CASCOWAX     |
| Hexion Investments Inc. | 2913251             | CERAMAX      |
| Hexion Investments Inc. | 2511107             | PROTACT      |
| Hexion Investments Inc. | 1282904             | SEACO        |
| Hexion Investments Inc. | 2402737             | STRUCTURFAST |
| Hexion Investments Inc. | 0857305             | WONDER BOND  |
| Hexion Investments Inc. | 2830843             | XRT          |

## U.S. TRADEMARK APPLICATIONS

None.

#### CANADIAN TRADEMARK REGISTRATIONS

| REGISTERED OWNER        | REGISTRATION NUMBER | TRADEMARK  |
|-------------------------|---------------------|------------|
| Hexion Inc.             | "CREAMOYL"          | TMDA38526  |
| Hexion Inc.             | AQUABOND            | TMA1119208 |
| Hexion Inc.             | BORDRILL            | TMA918254  |
| Hexion Inc.             | ECOBIND             | TMA778874  |
| Hexion Inc.             | HEXITHERM           | TMA740095  |
| Hexion Inc.             | OILPLUS             | TMA860278  |
| Hexion Inc.             | PRIMALENE           | TMA582674  |
| Hexion Inc.             | PRIME PLUS          | TMA805555  |
| Hexion Inc.             | PROPTRAC            | TMA816259  |
| Hexion Inc.             | SMART PROPPANT      | TMA816261  |
| Hexion Inc.             | STRESS BOND         | TMA816262  |
| Hexion Inc.             | TRUENORTH           | TMA992171  |
| Hexion Inc.             | X-AIR               | TMA918267  |
| Hexion Inc.             | YUKON BLACK         | TMA878373  |
| Hexion Investments Inc. | "BAKELITE"          | TMDA13642  |
| Hexion Investments Inc. | BAKELITE            | TMA208282  |
| Hexion Investments Inc. | Bord'N-Seal         | TMA733671  |
| Hexion Investments Inc. | CASCAMITE           | TMA325794  |
| Hexion Investments Inc. | CASCOMELT           | TMA193853  |
| Hexion Investments Inc. | CERAMAX             | TMA681499  |
| Hexion Investments Inc. | DURITE              | TMDA33000  |
| Hexion Investments Inc. | HEXION              | TMA738745  |
| Hexion Investments Inc. | HEXION & Design     | TMA738746  |
|                         | HEXION              |            |
| Hexion Investments Inc. | PHENOMEL            | TMA656983  |
| Hexion Investments Inc. | SIBERPROP           | TMA688564  |
| Hexion Investments Inc. | WONDER BOND         | TMA196159  |
| Hexion Investments Inc. | WONDER BOND PLUS    | TMA361016  |
| Hexion Investments Inc. | XRT                 | TMA678462  |

#### CANADIAN TRADEMARK APPLICATIONS

None.

Schedule I - 2

# **SCHEDULE II**

## U.S. PATENTS

| REGISTERED OWNER | PATENT NUMBER | TITLE                           |
|------------------|---------------|---------------------------------|
| Hexion Inc.      | 7151192       | Process For Manufacture Of      |
|                  |               | Soft Versatic Acids From        |
|                  |               | Butene Dimers And Trimers       |
| Hexion Inc.      | 7153575       | Particulate Material Having     |
|                  |               | Multiple Curable Coatings And   |
|                  |               | Methods For Making And Using    |
|                  |               | Same                            |
| Hexion Inc.      | 7270879       | Particulate Material Containing |
|                  |               | Thermoplastic Elastomer And     |
|                  |               | Methods For Making And Using    |
|                  |               | Same                            |
| Hexion Inc.      | 7424911       | Radio Frequency                 |
| Treaton the.     | 7 12 17 11    | (Electromagnetic Radiation)     |
|                  |               | Imaging Of Fracture Length      |
| Hexion Inc.      | 7450053       | Hybrid Opto-Electronic          |
| Treaton me.      | 7-30033       | Downhole Radar                  |
| Hexion Inc.      | 7473712       | Emulsions For Composite         |
| Hexion file.     | 14/3/12       | Materials                       |
| Hexion Inc.      | 7473713       | Additives For Water-Resistant   |
| Hexion flic.     | 14/3/13       |                                 |
| Hexion Inc.      | 7499292       | Gypsum Products                 |
| Hexion Inc.      | 7488383       | Gypsum Products And Method      |
| TY : Y           | 7562026       | For Their Manufacture           |
| Hexion Inc.      | 7563826       | Lignin Impregnating             |
|                  | <b>550000</b> | Composition                     |
| Hexion Inc.      | 7598898       | Hybrid Opto-Electronic          |
|                  |               | Downhole Radar                  |
| Hexion Inc.      | 7624802       | Low Temperature Coated          |
|                  |               | Particles For Use As Proppants  |
|                  |               | Or In Gravel Packs, Methods     |
|                  |               | For Making And Using The        |
|                  |               | Same                            |
| Hexion Inc.      | 7696253       | Wax/Water-Resistant Additives   |
|                  |               | For Gypsum Wood Fiber           |
|                  |               | Products                        |
| Hexion Inc.      | 7726397       | Methods And Compositions For    |
|                  |               | Determination Of Fracture       |
|                  |               | Geometry In Subterranean        |
|                  |               | Formations                      |
| Hexion Inc.      | 7737297       | Esterification Process Of       |
|                  |               | Polyols With Tertiary Alkyl     |
|                  |               | Substituted Acids               |
| Hexion Inc.      | 7803855       | Wood Composites, Methods Of     |
|                  |               | Production, And Methods Of      |
|                  |               | Manufacture Thereof             |
|                  | l .           | 1.12.1010001                    |

| Hexion Inc.             | 7807735 | Lignin Impregnating                                 |
|-------------------------|---------|---|
|                         |         | Composition   |
| Hexion Inc.             | 7933718 | Radiation Imaging                                   |
| Hexion Inc.             | 7960493 | Esterification Process Of                           |
|                         |         | Polyols With Tertiary Alkyl                         |
|                         |         | Substituted Acids                                   |
| Hexion Inc.             | 8076006 | Triglyceride Emulsions For                          |
|                         |         | Composite Panels                                    |
| Hexion Inc.             | 8088881 | Melamine-Urea-Formaldehyde                          |
|                         |         | Resins For Ultra-Low                                |
|                         |         | Formaldehyde Emitting                               |
|                         |         | Particleboard And Medium-                           |
|                         |         | Density Fiberboard                                  |
| Hexion Inc.             | 8096355 | Analysis Of Radar Ranging                           |
|                         |         | Data  |
| Hexion Inc.             | 8129318 | Methods And Compositions For                        |
|                         |         | Determination Of Fracture                           |
|                         |         | Geometry In Subterranean                            |
|                         |         | Formations  |
| Hexion Inc.             | 8227026 | Particles For Use As Proppants                      |
|                         |         | Or In Gravel Packs, Methods                         |
|                         |         | For Making And Using The                            |
|                         |         | Same  |
| Hexion Inc.             | 8240383 | Resin Coated Proppants                              |
| Hexion Inc.             | 8241415 | Wax Formulations For                                |
|                         |         | Lingocellulosic Products,                           |
|                         |         | Methods Of Their Manufacture,                       |
| TT ' T                  | 0252064 | Products Formed Therefrom                           |
| Hexion Inc.             | 8252864 | Polymerization-Enhancing                            |
|                         |         | Composition For Urea-                               |
|                         |         | Formaldehyde Resins, Method                         |
|                         |         | Of Manufacture, Method Of                           |
|                         |         | Use, And Articles Formed                            |
| Havion Inc              | 8343634 | Therefrom  Tricky agride Empleione For              |
| Hexion Inc.             | 0343034 | Triglyceride Emulsions For                          |
| IIi I                   | 9254020 | Composite Panels                                    |
| Hexion Inc.             | 8354939 | Wellbore Casing Mounted Device For Determination Of |
|                         |         |   |
|                         |         | Fracture Geometry And Method                        |
| Havion Inc              | 9303130 | For Using Same                                      |
| Hexion Inc. Hexion Inc. | 8392120 | Radiation Imaging Emulsions For Surface And         |
| nexion inc.             | 8404040 |   |
|                         |         | Ready Mix Concrete                                  |
| Havion Inc              | 9741420 | Applications Storage Stable Amine                   |
| Hexion Inc.             | 8741430 | Storage Stable Amino-                               |
|                         |         | Formaldehyde Resins And                             |
| Harrian I               | 9903973 | Applications Thereof                                |
| Hexion Inc.             | 8802872 | Process For Preparing Glycidyl                      |
|                         |         | Esters Of Branched                                  |
|                         |         | Monocarboxylic Acids                                |

| Hexion Inc. | 8932401 | Improved Sizing And Rheology<br>Agents For Gypsum Stucco  |
|-------------|---------|---|
|             |         | Systems For Water Resistant Panel Production  |
| Hexion Inc. | 8968466 | Improved Sizing And Rheology Agents For Gypsum Stucco Systems For Water Resistant Panel Production              |
| Hexion Inc. | 9096790 | Low Temperature Coated Particles For Use As Proppants Or In Gravel Packs, Methods For Making And Using The Same |
| Hexion Inc. | 9174955 | Manufacture Of An Epoxyethyl<br>Carboxylate Or Glycidyl<br>Carboxylate  |
| Hexion Inc. | 9243491 | Methods And Compositions For<br>Determination Of Fracture<br>Geometry In Subterranean<br>Formations             |
| Hexion Inc. | 9260374 | Process For The Manufacture<br>Of Alpha, Alpha-Branched<br>Carboxylic Acid Vinyl Esters                         |
| Hexion Inc. | 9388269 | Amino-Formaldehyde Resins And Applications Thereof  |
| Hexion Inc. | 9404008 | Elastomeric Polymer<br>Compositions For Coatings And<br>Sealants Uses   |
| Hexion Inc. | 9404025 | Wood Adhesive   |
| Hexion Inc. | 9574152 | Specialty Fuel Additive For<br>Particular Matter Reduction<br>And Oxidation Stability<br>Improvement            |
| Hexion Inc. | 9587149 | Pressure-Sensitive Adhesive<br>Copolymer Compositions   |
| Hexion Inc. | 9598580 | Novel Polymer For Use In<br>Composite Panels  |
| Hexion Inc. | 9663597 | Acrylic Polyol Resins<br>Compositions   |
| Hexion Inc. | 9751982 | Polyether Resins Compositions   |
| Hexion Inc. | 9783709 | Process For The Manufacture<br>Of Alpha, Alpha-Branched<br>Carboxylic Acid Vinyl Esters                         |
| Hexion Inc. | 9803051 | Acrylic Polyol Resins<br>Compositions   |
| Hexion Inc. | 9879113 | Glycidyl Esters Of Alpha,<br>Alpha Branched Acids<br>Compositions   |

| Hexion Inc. | 9879515  | Proppant Materials And<br>Methods Of Tailoring Proppant<br>Material Surface Wettability |
|-------------|----------|---|
| Hexion Inc. | 10017688 | Resin Coated Proppants For  |
|             |          | Waterblocking Applications  |
| Hexion Inc. | 10184022 | Novel Polymer For Use In  |
|             |          | Composite Panels  |
| Hexion Inc. | 10287231 | Process For The Production Of   |
|             |          | Higher Vinylic Carboxylic Acid  |
|             |          | Esters  |
| Hexion Inc. | 10301920 | Proppant Materials And  |
|             |          | Methods Of Tailoring Proppant   |
|             |          | Material Surface Wettability  |
| Hexion Inc. | 10487257 | Materials And Methods Of Use  |
|             |          | Of Multi-Functional Additives   |
|             |          | For Oilwell Cementing   |
| Hexion Inc. | 10533097 | Water Resistant Intumescent   |
|             |          | Coating For Engineering Wood  |
|             |          | Products  |
| Hexion Inc. | 10668440 | Dust Reducing Treatment For   |
|             |          | Sand During Hydraulic   |
|             |          | Fracturing Operations   |
| Hexion Inc. | 10787557 | Odorless Polyester Stabilizer   |
|             |          | Compositions  |
| Hexion Inc. | 10800867 | Process To Produce Low  |
|             |          | Residual Vinyl Monomers In  |
|             |          | Polymer Compositions And The  |
|             |          | Use Therof  |
| Hexion Inc. | 10836916 | Chemical Products For Surface   |
|             |          | Protection  |
| Hexion Inc. | 10883041 | A Method And Composition To   |
|             |          | Form Cross-Linked Sand- Gel-  |
|             |          | Matrix And Use Thereof  |
| Hexion Inc. | 10960570 | Method To Improve   |
|             |          | Hydrophobic Properties Of   |
|             |          | Emulsions And Polymers  |
| Hexion Inc. | 11162021 | Retarded Single Phase Mineral   |
|             |          | Acid  |

## U.S. PATENT APPLICATIONS

| APPLICANT   | APPLICATION NUMBER | TITLE                     |
|-------------|--------------------|---------------------------|
| Hexion Inc. | 13/997413          | Glycidyl Esters Of Alpha, |
|             |                    | Alpha Branched Acids      |
|             |                    | Compositions              |
| Hexion Inc. | 15/486998          | Incorporation Of Boron    |
|             |                    | Complex Into Resin        |

| Hexion Inc. | 15/629130 | Chemical Products For Fines    |
|-------------|-----------|--------------------------------|
|             |           | And Flow-Back Control In       |
|             |           | Hydraulic Fracturing           |
| Hexion Inc. | 15/629285 | Chemical Products For Fines    |
|             |           | And Flow-Back Control In       |
|             |           | Hydraulic Fracturing           |
| Hexion Inc. | 15/730195 | Chemical Products For Fines    |
|             |           | And Flow-Back Control In       |
|             |           | Hydraulic Fracturing           |
| Hexion Inc. | 15/830553 | Use Lignin As Multiple         |
|             |           | Functional Wellbore Fluid      |
|             |           | Additive                       |
| Hexion Inc. | 16/183572 | New Composition For Dust       |
|             |           | Control                        |
| Hexion Inc. | 16/410897 | Process For The Production Of  |
|             |           | Higher Vinylic Carboxylic Acid |
|             |           | Esters                         |
| Hexion Inc. | 16/791539 | Chemical Products For Flow     |
|             |           | Back Control Of Proppants In   |
|             |           | Hydraulic Fracturing Operation |
| Hexion Inc. | 16/962316 | Polyester Polyol-Containing    |
|             |           | Polyurethane Systems Having    |
|             |           | Improved Hydrolytic Stability  |
| Hexion Inc. | 17/004713 | Retarded Single Phase Mineral  |
|             |           | Acid                           |
| Hexion Inc. | 17/072682 | Chemical Products For Surface  |
|             |           | Protection                     |
| Hexion Inc. | 17/118834 | A Method And Composition To    |
|             |           | Form Cross-Linked Sand- Gel-   |
|             |           | Matrix And Use Thereof         |

# CANADIAN PATENTS

| Owner       | Registration No. | Patent                      |
|-------------|------------------|-----------------------------|
| Hexion Inc. | 2487927          | PARTICULATE MATERIAL        |
|             |                  | HAVING MULTIPLE CURABLE     |
|             |                  | COATINGS AND METHODS FOR    |
|             |                  | MAKING AND USING SAME       |
| Hexion Inc. | 2521007          | PARTICULATE MATERIAL        |
|             |                  | CONTAINING THERMOPLASTIC    |
|             |                  | ELASTOMER AND METHODS FOR   |
|             |                  | MAKING AND USING SAME       |
| Hexion Inc. | 2575337          | POLYMERIZATION-ENHANCING    |
|             |                  | COMPOSITION FOR UREA-       |
|             |                  | FORMALDEHYDE RESINS,        |
|             |                  | METHOD OF MANUFACTURE,      |
|             |                  | METHOD OF USE, AND ARTICLES |
|             |                  | FORMED THEREFROM            |

| Owner        | Registration No. | Patent                      |
|--------------|------------------|-----------------------------|
| Hexion Inc.  | 2582695          | METHOD OF ESTIMATING        |
|              |                  | FRACTURE GEOMETRY,          |
|              |                  | COMPOSITIONS AND ARTICLES   |
|              |                  | USED FOR THE SAME           |
| Hexion Inc.  | 2618128          | METHODS AND COMPOSITIONS    |
|              | -010120          | FOR DETERMINATION OF        |
|              |                  | FRACTURE GEOMETRY IN        |
|              |                  | SUBTERRANEAN FORMATIONS     |
| Hexion Inc.  | 2656647          | LOGGING DEVICE WITH DOWN-   |
| licaton inc. | 20300-1          | HOLE TRANSCEIVER FOR        |
|              |                  | OPERATION IN EXTREME        |
|              |                  | TEMPERATURES                |
| Hexion Inc.  | 269020           |                             |
| Hexion Inc.  | 2680930          | LOW TEMPERATURE COATED      |
|              |                  | PARTICLES FOR USE AS        |
|              |                  | PROPPANTS OR IN GRAVEL      |
|              |                  | PACKS, METHODS FOR MAKING   |
|              |                  | AND USING THE SAME          |
| Hexion Inc.  | 2718659          | LOW TEMPERATURE COATED      |
|              |                  | PARTICLES FOR USE AS        |
|              |                  | PROPPANTS OR IN GRAVEL      |
|              |                  | PACKS, METHODS FOR MAKING   |
|              |                  | AND USING THE SAME          |
| Hexion Inc.  | 2722690          | ANALYSIS OF RADAR RANGING   |
|              |                  | DATA FROM A DOWN HOLE       |
|              |                  | RADAR RANGING TOOL FOR      |
|              |                  | DETERMINING WIDTH, HEIGHT,  |
|              |                  | AND LENGTH OF A             |
|              |                  | SUBTERRANEAN FRACTURE       |
| Hexion Inc.  | 2726459          | STORAGE STABLE MELAMINE-    |
|              | 7.20.03          | UREA-FORMALDEHYDE RESINS    |
|              |                  | AND APPLICATIONS THEREOF    |
| Hexion Inc.  | 2726467          | STORAGE STABLE AMINO-       |
| licaton inc. | 2720-07          | FORMALDEHYDE RESINS AND     |
|              |                  | APPLICATIONS THEREOF        |
| Hexion Inc.  | 2738824          | METHOD AND TOOL FOR         |
| l lexion me. | 2730024          | DETERMINATION OF FRACTURE   |
|              |                  | GEOMETRY IN SUBTERRANEAN    |
|              |                  | FORMATIONS BASED ON IN-SITU |
|              |                  | NEUTRON ACTIVATION          |
|              |                  | ANALYSIS                    |
| TT ' T       | 2750240          | ** **                       |
| Hexion Inc.  | 2750249          | TRIGLYCERIDE COMPOSITIONS   |
|              |                  | USEFUL FOR PREPARING        |
|              |                  | COMPOSITE PANELS AND        |
|              |                  | APPLICATIONS THEREOF        |
| Hexion Inc.  | 2750258          | TRIGLYCERIDE COMPOSITIONS   |
|              |                  | USEFUL FOR PREPARING        |
|              |                  | COMPOSITE PANELS AND        |
|              |                  | APPLICATIONS THEREOF        |

| Owner          | Registration No. | Patent                               |
|----------------|------------------|--------------------------------------|
| Hexion Inc.    | 2759666          | METHODS FOR MAKING AND               |
|                |                  | USING UV/EB CURED PRECURED           |
|                |                  | PARTICLES FOR USE AS                 |
|                |                  | PROPPANTS                            |
| Hexion Inc.    | 2830477          | PROCESS FOR THE                      |
|                |                  | MANUFACTURE OF                       |
|                |                  | .ALPHA.,.ALPHABRANCHED               |
|                |                  | CARBOXYLIC ACID VINYL                |
|                |                  | ESTERS                               |
| Hexion Inc.    | 2845678          | IMPROVED SIZING AND                  |
|                |                  | RHEOLOGY AGENTS FOR                  |
|                |                  | GYPSUM STUCCO SYSTEMS FOR            |
|                |                  | WATER RESISTANT PANEL                |
|                |                  | PRODUCTION                           |
| Hexion Inc.    | 2849755          | PROPPANT MATERIALS AND               |
|                |                  | METHODS OF TAILORING                 |
|                |                  | PROPPANT MATERIAL SURFACE            |
| ** . *         | 222551           | WETTABILITY                          |
| Hexion Inc.    | 3027574          | CHEMICAL PRODUCTS FOR                |
| TT ' T         | 2027502          | ADHESIVE APPLICATIONS                |
| Hexion Inc.    | 3027583          | CHEMICAL PRODUCTS FOR                |
| ** ' *         | 2004040          | ADHESIVE APPLICATIONS                |
| Hexion Inc.    | 3084048          | MULTIPLE FUNCTIONAL                  |
| TT             | 2000570          | WELLBORE FLUID ADDITIVE              |
| Hexion Inc.    | 3088569          | POLYESTER-POLYOL<br>COMPOSITIONS FOR |
|                |                  | POLYURETHANE FOAM WITH               |
|                |                  | IMPROVED HYDROLYTIC                  |
|                |                  | STABILITY                            |
| Hexion Inc.    | 3088785          | MANUFACTURE OF NOVOLACS              |
| ricaion me.    | 3068783          | AND RESOLES USING LIGNIN             |
| Hexion Inc.    | 3093201          | CATALYST SYSTEM FOR CURING           |
| TICAROII IIIC. | 3093201          | PHENOLIC RESOLE RESINS               |
| Hexion Inc.    | 3102789          | WELLBORE COMPOSITION                 |
| Hexion Inc.    | 3136033          | CHEMICAL PRODUCTS FOR                |
| Tickon me.     | 3130033          | ADHESIVE APPLICATIONS                |
| Hexion Inc.    | 3148482          | ONE PACK AMBIENT CURE                |
| Tickion inc.   | 3110102          | CROSSLINKABLE COPOLYMERS             |
|                |                  | OF VINYL BRANCHED ESTER              |
|                |                  | AND VINYL SILANE                     |
|                |                  | COMPOSITIONS AND USE                 |
|                |                  | THEREOF                              |

CANADIAN PATENT APPLICATIONS

None.

CANADIAN INDUSTRIAL DESIGNS

Schedule II - 7

None.

# **SCHEDULE III**

| U.S. COPYRIGHT REGISTRATIONS     |
|----------------------------------|
| None.                            |
|                                  |
| U.S. COPYRIGHT APPLICATIONS      |
| None.                            |
|                                  |
| CANADIAN COPYRIGHT REGISTRATIONS |
| None.                            |
|                                  |
| CANADIAN COPYRIGHT APPLICATIONS  |
| None.                            |

**RECORDED: 03/18/2022**