MICHIGAN DEPARTMENT OF ENVIRONMENT, GREAT LAKES, AND ENERGY AIR QUALITY DIVISION

December 7, 2023

PERMIT TO INSTALL 812-91E

ISSUED TO Dow Silicones Corporation

LOCATED AT

Michigan Operation 601 Building Midland, Michigan 48686

IN THE COUNTY OF Midland

STATE REGISTRATION NUMBER A4043

The Air Quality Division has approved this Permit to Install, pursuant to the delegation of authority from the Michigan Department of Environment, Great Lakes, and Energy. This permit is hereby issued in accordance with and subject to Section 5505(1) of Article II, Chapter I, Part 55, Air Pollution Control, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended. Pursuant to Air Pollution Control Rule 336.1201(1), this permit constitutes the permittee's authority to install the identified emission unit(s) in accordance with all administrative rules of the Department and the attached conditions. Operation of the emission unit(s) identified in this Permit to Install is allowed pursuant to Rule 336.1201(6).

DATE OF RECEIPT OF ALL INFORMATION REQUIRED BY RULE 203:

September 28, 2023

DATE PERMIT TO INSTALL APPROVED:	SIGNATURE:
December 7, 2023	
DATE PERMIT VOIDED:	SIGNATURE:
DATE PERMIT REVOKED:	SIGNATURE:

PERMIT TO INSTALL

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COMMON ACRONYMS

AQD BACT CAA CAM CEMS CFR COMS Department/department/EGLE EU FG GACS GC GHGS HVLP ID IRSL ITSL LAER MACT MAERS MAP MSDS NA NAAQS NESHAP NSPS NSR PS PSD PTE PTI RACT ROP SC SCR SCR SRN TBD TEQ USEPA/EPA	Air Quality Division Best Available Control Technology Clean Air Act Compliance Assurance Monitoring Continuous Emission Monitoring System Code of Federal Regulations Continuous Opacity Monitoring System Michigan Department of Environment, Great Lakes, and Energy Emission Unit Flexible Group Gallons of Applied Coating Solids General Condition Greenhouse Gases High Volume Low Pressure* Identification Initial Risk Screening Level Lowest Achievable Emission Rate Maximum Achievable Control Technology Michigan Air Emissions Reporting System Malfunction Abatement Plan Material Safety Data Sheet Not Applicable National Ambient Air Quality Standards National Emission Standard for Hazardous Air Pollutants New Source Performance Standards New Source Review Performance Specification Prevention of Significant Deterioration Permanent Total Enclosure Permit to Install Reasonable Available Control Technology Renewable Operating Permit Special Condition Selective Catalytic Reduction State Registration Number To Be Determined Toxicity Equivalence Quotient United States Environmental Protection Agency
VE	Visible Emissions

*For HVLP applicators, the pressure measured at the gun air cap shall not exceed 10 psig.

POLLUTANT / MEASUREMENT ABBREVIATIONS

acfm BTU °C CO CO ₂ e dscf dscm °F gr HAP Hg hr HP H ₂ S KW Ib m mg mm MM MW NMOC NOx ng PM PM10 PM10 PM2.5 pph ppmv ppmv ppmv ppmv ppmv ppmv ppmv	Actual cubic feet per minute British Thermal Unit Degrees Celsius Carbon Monoxide Carbon Dioxide Equivalent Dry standard cubic foot Dry standard cubic meter Degrees Fahrenheit Grains Hazardous Air Pollutant Mercury Hour Horsepower Hydrogen Sulfide Kilowatt Pound Meter Milligram Millimeter Million Megawatts Non-Methane Organic Compounds Oxides of Nitrogen Nanogram Particulate Matter Particulate Matter Particulate Matter equal to or less than 10 microns in diameter Particulate Matter equal to or less than 2.5 microns in diameter Particulate Matter equal to or less than 2.5 microns in diameter Particulate Matter equal to or less than 2.5 microns in diameter Parts per million Parts per million by volume Parts per million by volume Parts per million by volume Parts per million by volume Parts per square inch absolute Pounds per square inch gauge Standard cubic feet Secendo
	•
••	
•	Pounds per square inch gauge
sec	Seconds
SO2 TAC	Sulfur Dioxide Toxic Air Contaminant
Temp	Temperature
THC	Total Hydrocarbons
tpy	Tons per year
hð	Microgram
μm	Micrometer or Micron
VOC	Volatile Organic Compounds
yr	Year

GENERAL CONDITIONS

- 1. The process or process equipment covered by this permit shall not be reconstructed, relocated, or modified, unless a Permit to Install authorizing such action is issued by the Department, except to the extent such action is exempt from the Permit to Install requirements by any applicable rule. (R 336.1201(1))
- 2. If the installation, construction, reconstruction, relocation, or modification of the equipment for which this permit has been approved has not commenced within 18 months, or has been interrupted for 18 months, this permit shall become void unless otherwise authorized by the Department. Furthermore, the permittee or the designated authorized agent shall notify the Department via the Supervisor, Permit Section, Air Quality Division, Michigan Department of Environment, Great Lakes, and Energy, P.O. Box 30260, Lansing, Michigan 48909-7760, if it is decided not to pursue the installation, construction, reconstruction, relocation, or modification of the equipment allowed by this Permit to Install. (R 336.1201(4))
- 3. If this Permit to Install is issued for a process or process equipment located at a stationary source that is not subject to the Renewable Operating Permit program requirements pursuant to Rule 210 (R 336.1210), operation of the process or process equipment is allowed by this permit if the equipment performs in accordance with the terms and conditions of this Permit to Install. (R 336.1201(6)(b))
- 4. The Department may, after notice and opportunity for a hearing, revoke this Permit to Install if evidence indicates the process or process equipment is not performing in accordance with the terms and conditions of this permit or is violating the Department's rules or the Clean Air Act. (R 336.1201(8), Section 5510 of Act 451, PA 1994)
- 5. The terms and conditions of this Permit to Install shall apply to any person or legal entity that now or hereafter owns or operates the process or process equipment at the location authorized by this Permit to Install. If the new owner or operator submits a written request to the Department pursuant to Rule 219 and the Department approves the request, this permit will be amended to reflect the change of ownership or operational control. The request must include all of the information required by subrules (1)(a), (b), and (c) of Rule 219 and shall be sent to the District Supervisor, Air Quality Division, Michigan Department of Environment, Great Lakes, and Energy. (R 336.1219)
- 6. Operation of this equipment shall not result in the emission of an air contaminant which causes injurious effects to human health or safety, animal life, plant life of significant economic value, or property, or which causes unreasonable interference with the comfortable enjoyment of life and property. (R 336.1901)
- 7. The permittee shall provide notice of an abnormal condition, start-up, shutdown, or malfunction that results in emissions of a hazardous or toxic air pollutant which continue for more than one hour in excess of any applicable standard or limitation, or emissions of any air contaminant continuing for more than two hours in excess of an applicable standard or limitation, as required in Rule 912, to the Department. The notice shall be provided not later than two business days after start-up, shutdown, or discovery of the abnormal condition or malfunction. Written reports, if required, must be filed with the Department within 10 days after the start-up or shutdown occurred, within 10 days after the abnormal condition or malfunction has been corrected, or within 30 days of discovery of the abnormal condition or malfunction, whichever is first. The written reports shall include all of the information required in Rule 912(5). (R 336.1912)
- 8. Approval of this permit does not exempt the permittee from complying with any future applicable requirements which may be promulgated under Part 55 of 1994 PA 451, as amended or the Federal Clean Air Act.
- 9. Approval of this permit does not obviate the necessity of obtaining such permits or approvals from other units of government as required by law.
- 10. Operation of this equipment may be subject to other requirements of Part 55 of 1994 PA 451, as amended and the rules promulgated thereunder.

- 11. Except as provided in subrules (2) and (3) or unless the special conditions of the Permit to Install include an alternate opacity limit established pursuant to subrule (4) of Rule 301, the permittee shall not cause or permit to be discharged into the outer air from a process or process equipment a visible emission of density greater than the most stringent of the following. The grading of visible emissions shall be determined in accordance with Rule 303 (R 336.1303). (R 336.1301)
 - a) A six-minute average of 20 percent opacity, except for one six-minute average per hour of not more than 27 percent opacity.
 - b) A visible emission limit specified by an applicable federal new source performance standard.
 - c) A visible emission limit specified as a condition of this Permit to Install.
- 12. Collected air contaminants shall be removed as necessary to maintain the equipment at the required operating efficiency. The collection and disposal of air contaminants shall be performed in a manner so as to minimize the introduction of contaminants to the outer air. Transport of collected air contaminants in Priority I and II areas requires the use of material handling methods specified in Rule 370(2). (**R 336.1370**)
- 13. The Department may require the permittee to conduct acceptable performance tests, at the permittee's expense, in accordance with Rule 1001 and Rule 1003, under any of the conditions listed in Rule 1001. (R 336.2001)

EMISSION UNIT SPECIAL CONDITIONS

EMISSION UNIT SUMMARY TABLE

The descriptions provided below are for informational purposes and do not constitute enforceable conditions.

Emission Unit ID	Emission Unit Description (Including Process Equipment & Control Device(s))	Installation Date / Modification Date	Flexible Group ID
EU515-01	The emission unit involves all activities associated with production, storage and transfer of Phenylmethyldichlorosilane (PhMeSiCl2) and Diphenylmethylchlorosilane (Ph2MeSiCl). The unit can vent as follows: <i>456 MgCl2 Bin:</i> This unit vents through a baghouse via SV515-002 as MgCl2 powder is transferred to the bin from the 515 MgCl2 Drying unit.	1997,2004, 2008, 2012, 2022, 2023	FGLEAKDETECTION, FGTHROX, FGSITESCRUBBERS, FGMONMACT, FGHAP2012A2A, FGOLDFACILITY
	515 Toluene Scrubber: Multiple units vent to the 515 Toluene Scrubber (10530). These vents are pre-treated by glycol condenser HX- 10541. The Reactors, 513 Tank Farm, 516 Distillation, 515 MgCl2 Filtration and 515 MgCl2 Drying units all vent to the 515 Toluene Scrubber. 655 column within 516 Distillation utilizes HX-10657 if the THROX and TOX burners are unavailable. The 515 Toluene Scrubber vent is normally sent to THROX, TOX, or SITESCRUBBERS and vented via SV2512-001, SV2512-002, SV2514-006, or SV2517-001. If THROX and TOX are unavailable emissions will vent through the 515 Toluene Scrubber and out SV515-003 while the process is shutting down.		
	515 MgCl2 Quenching: MgCl2 powder from 456 bin can be sent to the 515 MgCl2 Quenching unit and vented via SV515-006.		
	515 MgCl2 Trailer Loading: MgCl2 powder from 456 bin can be sent to the 515 MgCl2 Trailer Loading unit and vented via SV515004.		
	<i>Reactors:</i> The reactors can vent N2 from Mg chip transfer operations via SV515-007 and SV515-008.		
	The most recent PTI for this emission unit is PTI No. 812-91E. ment described in this table are subject to the requ	liromonto of D. 2	26 1201 event on ellowed

Changes to the equipment described in this table are subject to the requirements of R 336.1201, except as allowed by R 336.1278 to R 336.1291.

EU515-01 EMISSION UNIT CONDITIONS

DESCRIPTION

The emission unit involves all activities associated with production, storage and transfer of Phenylmethyldichlorosilane (PhMeSiCl2) and Diphenylmethylchlorosilane (Ph2MeSiCl). The unit can vent as follows:

456 MgCl2 Bin: This unit vents through a baghouse via SV515-002 as MgCl2 powder is transferred to the bin from the 515 MgCl2 Drying unit.

515 Toluene Scrubber: Multiple units vent to the 515 Toluene Scrubber (10530). These vents are pre-treated by glycol condenser HX-10541. The Reactors, 513 Tank Farm, 516 Distillation, 515 MgCl2 Filtration and 515 MgCl2 Drying units all vent to the 515 Toluene Scrubber. 655 column within 516 Distillation utilizes HX-10657 if THROX and TOX burners are unavailable. The 515 Toluene Scrubber vent is normally sent to THROX, TOX, or SITESCRUBBERS and vented via SV2512-001, SV2512-002, SV2514-006, or SV2517-001. If THROX and TOX are unavailable emissions will vent through the 515 Toluene Scrubber and out SV515-003 while the process is shutting down.

515 MgCl2 Quenching: MgCl2 powder from 456 bin can be sent to the 515 MgCl2 Quenching unit and vented via SV515-006.

515 MgCl2 Trailer Loading: MgCl2 powder from 456 bin can be sent to the 515 MgCl2 Trailer Loading unit and vented via SV515-004.

Reactors: The reactors can vent N2 from Mg chip transfer operations via SV515-007 and SV515-008.

The most recent PTI for this emission unit is PTI No. 812-91E.

Flexible Group ID: FGOLDFACILITY, FGLEAKDETECTION, FGTHROX, FGSITESCRUBBERS, FGMONMACT, FGHAP2012A2A

POLLUTION CONTROL EQUIPMENT

- 456 MgCl2 Bin Baghouse (10457)
- Toluene Scrubber (10530)
- Condenser (HX-10453)
- Condenser (HX-10541)
- Condenser (HX-10657)
- MgCl2 Carbon Drums (Banks #1 and #2)
- FGTHROX
- FGSITESCRUBBERS

I. EMISSION LIMIT(S)

Pollutant	Limit	Time Period / Operating Scenario	Equipment	Monitoring / Testing Method	Underlying Applicable Requirements
1. VOC	4.6 pph ^A	Hourly	EU515-01	SC V.1	R 336.1702(a)
2. VOC	20.16 tpy	12-month rolling time period as determined at the end of each calendar month	EU515-01	SC VI.2, VI.3, VI.4, VI.5, VI.7	R 336.1702(a)
^A This limit does not apply when venting to SV515-003 or FGSITESCRUBBERS when FGTHROX is not available.					

II. MATERIAL LIMIT(S)

NA

III. PROCESS/OPERATIONAL RESTRICTION(S)

 The permittee shall not operate EU515-01 unless the emission control devices listed below are installed, maintained, and operated in a satisfactory manner. Satisfactory operation of each emission control device includes meeting the operating parameters listed below for the device. (R 336.1225, R 336.1702(a), R 336.1910)

Required control device		Operating Parameter	
a.	HX-10453 Condenser	Coolant supply temperature is -5°C or less	
b.	HX-10541 Condenser	Coolant supply temperature is -5°C or less	
C.	HX-10657 Condenser	Liquid flow rate is 100 gpm or more ^A	
d.	DV10530 Toluene Scrubber	Exhaust air temperature is -5°C or less	
e.	FGTHROX	As specified in FGTHROX	
f.	MgCl2 Carbon Drum	Carbon bed weight gain is not more than 80 kg per carbon drum bank	
g.	. FGSITESCRUBBERS As specified in FGSITESCRUBBERS		
^A Compliance with this parameter is not required while EU515-01 is venting to FGTHROX.			

IV. DESIGN/EQUIPMENT PARAMETER(S)

- The permittee shall not operate the reactors; all distillation columns; all raw/crude material tanks; in EU515-01 unless the emissions are routed to the HX-10541 Condenser, DV10530 Toluene Scrubber, and FGTHROX or FGSITESCRUBBERS. The control devices must be installed, maintained, and operated in a satisfactory manner, as specified in SC.III.1. (R 336.1225, R 336.1702(a), R 336.1910)
- The permittee shall not operate the dryers in EU515-01 unless the particulate emissions are routed to the 456 MgCl2 Bin Baghouse and the vapor emissions are routed to the HX-10453 Condenser, DV10530 Toluene Scrubber, and FGTHROX or FGSITESCRUBBERS. The control devices must be installed, maintained, and operated in a satisfactory manner, as specified in SC III.1. (R 336.1225, R 336.1702(a), R 336.1910)
- 3. The permittee shall not operate the MgCl2 quenching equipment unless the emissions are routed to the MgCl2 Carbon Drums. The control devices must be installed, maintained, and operated in a satisfactory manner, as specified in SC III.1. (R 336.1225, R 336.1702(a), R 336.1910)
- The permittee shall not operate the 456 MgCl2 Bin unless the 456 MgCl2 Bin Baghouse (10457) is installed, maintained, and operated in a satisfactory manner acceptable to the AQD District Supervisor. (R 336.1225, R 336.1702(a), R 336.1910)
- The permittee shall not operate the 515 MgCl2 Quenching unless the MgCl2 Carbon Drums are installed, maintained, and operated in a satisfactory manner, as specified in SC III.1. (R 336.1225, R 336.1702(a), R 336.1910)
- 6. The permittee shall equip and maintain Condensers HX-10453 and HX-10541 with devices to continuously monitor and record each condenser's coolant supply temperature. The permittee shall calibrate each device in a satisfactory manner acceptable to the AQD District Supervisor. (R 336.1225, R 336.1702(a), R 336.1910)
- 7. The permittee shall equip and maintain Toluene Scrubber DV10530 with a device to continuously monitor and record the scrubber's exhaust air temperature. The permittee shall calibrate the device in a satisfactory manner acceptable to the AQD District Supervisor. (R 336.1225, R 336.1702(a), R 336.1910)

8. The permittee shall equip and maintain the MgCl2 Carbon Drum with devices to continuously monitor and record the weight of each carbon drum bank. The permittee shall calibrate each device in a satisfactory manner acceptable to the AQD District Supervisor. (R 336.1225, R 336.1702(a), R 336.1910)

V. TESTING/SAMPLING

Records shall be maintained on file for a period of five years. (R 336.1201(3))

 Upon request of the AQD District Supervisor, the permittee shall verify the VOC emission rates from EU515-01 by testing at owner's expense, in accordance with Department requirements. Testing shall be performed using an approved EPA Method listed in 40 CFR Part 60, Subpart A. An alternate method, or a modification to the approved EPA Method, may be specified in an AQD-approved Test Protocol. No less than 30 days prior to testing, the permittee shall submit a complete test plan to the AQD Technical Programs Unit and District Office. The AQD must approve the final plan prior to testing, including any modifications to the method in the test protocol that are proposed after initial submittal. The permittee must submit a complete report of the test results to the AQD Technical Programs Unit and District Office within 60 days following the last date of the test. (R 336.1702(A), R 336.2001, R 336.2003, R 336.2004)

VI. MONITORING/RECORDKEEPING

Records shall be maintained on file for a period of five years. (R 336.1201(3))

- 1. The permittee shall complete all required calculations in a format acceptable to the AQD District Supervisor by the last day of the calendar month, for the previous calendar month, unless otherwise specified in any monitoring/recordkeeping special condition. (R 336.1225, R 336.1702(a), R 336.1910)
- 2. The permittee shall monitor and record, on a continuous basis, the coolant supply temperature of Condensers HX-10453 and HX-10541 with instrumentation acceptable to the AQD District Supervisor. For the purposes of this condition, "on a continuous basis" is defined as an instantaneous data point recorded at least once every 15 minutes. The permittee may record block average values for 15 minute or shorter periods calculated from all measured data values during each period. The permittee shall keep all records on file at the facility and make them available to the Department upon request. (R 336.1225, R 336.1702(a), R 336.1910)
- 3. The permittee shall monitor and record, on a continuous basis, the liquid flow rate of Condenser HX-10657, when EU515-01 is not venting to FGTHROX, with instrumentation acceptable to the AQD District Supervisor. For the purposes of this condition, "on a continuous basis" is defined as an instantaneous data point recorded at least once every 15 minutes. The permittee may record block average values for 15 minute or shorter periods calculated from all measured data values during each period. The permittee shall keep all records on file at the facility and make them available to the Department upon request. (R 336.1225, R 336.1702(a), R 336.1910)
- 4. The permittee shall monitor and record, on a continuous basis, the exhaust air temperature of Toluene Scrubber DV10530 with instrumentation acceptable to the AQD District Supervisor. For the purposes of this condition, "on a continuous basis" is defined as an instantaneous data point recorded at least once every 15 minutes. The permittee may record block average values for 15 minute or shorter periods calculated from all measured data values during each period. The permittee shall keep all records on file at the facility and make them available to the Department upon request. (R 336.1225, R 336.1702(a), R 336.1910)
- 5. The permittee shall monitor and record, on a continuous basis, the weight of each MgCl2 Carbon Drum carbon drum bank with instrumentation acceptable to the AQD District Supervisor. For the purposes of this condition, "on a continuous basis" is defined as an instantaneous data point recorded at least once every 15 minutes. The permittee may record block average values for 15 minute or shorter periods calculated from all measured data values during each period. The permittee shall keep all records on file at the facility and make them available to the Department upon request. (R 336.1225, R 336.1702(a), R 336.1910)
- 6. The permittee shall perform, and record the results of, a monthly visible emission observation of SV515-002 during routine operating conditions as an indicator of satisfactory operation. This observation need not be performed using Method 9. If visible emissions are observed, the permittee shall take corrective actions as necessary to ensure the 456 MgCl2 Bin Baghouse (10457) is operating in a satisfactory manner. The

permittee shall keep all records on file at the facility and make them available to the Department upon request. (R 336.1225, R 336.1910)

7. The permittee shall calculate and keep, in a satisfactory manner, records of monthly and 12-month rolling time period VOC emissions for EU515-01 using production records, operating records, and/or other data acceptable to the AQD District Supervisor. The permittee shall keep all records on file at the facility and make them available to the Department upon request. (R 336.1702(a))

VII. <u>REPORTING</u>

NA

VIII. STACK/VENT RESTRICTION(S)

The exhaust gases from the stacks listed in the table below shall be discharged unobstructed vertically upwards to the ambient air unless otherwise noted:

Stack & Vent ID	Maximum Exhaust Diameter / Dimensions (inches)	Minimum Height Above Ground (feet)	Underlying Applicable Requirements	
1. SV515-002 ^A (456 Bin Vent)	3	42	R 336.1225 40 CFR 52.21(c) & (d)	
2. SV515-003 ^A (Toluene Scrubber)	2	88	R 336.1225 40 CFR 52.21(c) & (d)	
3. SV515-004 ^A (MgCL2 Trailer Loading)	2	3	R 336.1225 40 CFR 52.21(c) & (d)	
4. SV515-006 ^A (MgCl2 Quencher Vent)	2	44	R 336.1225 40 CFR 52.21(c) & (d)	
5. SV515-007 ^A (Mg Hopper Purge)	1	54	R 336.1225 40 CFR 52.21(c) & (d)	
6. SV515-008 ^A (Mg Hopper Purge)	1	54	R 336.1225 40 CFR 52.21(c) & (d)	
7. SV2512-001 (Site Scrubber #1)	6	67	R 336.1225, 40 CFR 52.21 (c) & (d)	
8. SV2512-002 (Site Scrubber #2)	6	67	R 336.1225, 40 CFR 52.21 (c) & (d)	
9. SV2514-006 (THROX)	54	90	R 336.1225 40 CFR 52.21 (c) & (d)	
10. SV2517-001 ^B (TOX vent)	30	102	R 336.1225 40 CFR 52.21(c) & (d)	
^A This stack is not required to be discharged unobstructed vertically upwards to the ambient air ^B This FU may exhaust from SV2517-001 after that stack has been installed				

^B This EU may exhaust from SV2517-001 after that stack has been installed.

IX. OTHER REQUIREMENT(S)

NA

Footnotes:

¹ This condition is state only enforceable and was established pursuant to Rule 201(1)(b).