

# SAFETY DATA SHEET

## Organosilane Bonded Silica Gel

### SECTION 1: Identification of the substance/mixture and of the company/undertaking

#### 1.1 Product identifier

<b>Product name</b>	: Organosilane Bonded Silica Gel
<b>EC number</b>	: Not applicable
<b>CAS number</b>	: -
<b>Part no.</b>	: 550963-002, 550963-006, 550963-012, 550963-102, 550966-002, 550966-006, 550966-012, 550966-102, 570962-002, 570962-006, 570962-012, 570962-022, 570962-102, 660100-002, 660100-006, 660100-552, 660100-802, 660102-002, 660104-002, 660104-006, 660104-802, 660120-002, 660120-005, 660120-006, 660120-009, 660120-012, 660120-013, 660120-022, 660120-111, 660120-122, 660120-126, 660120-308, 660120-408, 660120-701, 660120-702, 660120-703, 660120-704, 660120-705, 660120-902, 660120-922, 660122-002, 660122-006, 660122-009, 660122-012, 660122-122, 660122-408, 660124-002, 660124-006, 660124-009, 660124-012, 660124-122, 660124-408, 660200-902, 660201-222, 660300-006, 660300-009, 660300-122, 660300-302, 660300-552, 660450-004, 660450-024, 660450-126, 660500-001, 660502-001, 660504-001, 820962-002, 820962-003, 820962-004, 820962-005, 820962-006, 820962-008, 820962-010, 820962-012, 820962-014, 820962-022, 820963-002, 820963-005, 820963-006, 820964-011, 820964-012, 820964-015, 820964-020, 820964-108, 820987-002, 820987-005, 820987-006, 820987-008, 820987-011, 870962-005, 870962-006, 870962-009, 870962-012, 870962-122, 870962-302, 880300-005, 880300-006, 880300-009, 880300-122, 880300-302, 880300-909, 880362-006, 880362-009, 880362-013, 880362-024, 880362-113, 880362-122, 880363-005, 880363-006, 880363-009, 880363-122, 880363-302, 880387-005, 880387-006, 880387-009, 880387-122, 880453-100, 880962-308, 880962-922, 880963-002, 880963-005, 880963-006, 880963-009, 880963-012, 880963-122, 880963-302, 880963-308, 880963-906, 880966-002, 880966-005, 880966-006, 880966-009, 880966-012, 880966-122, 880966-302, 880966-308, 880987-002, 880987-005, 880987-006, 880987-009, 880987-012, 880987-122, 880987-302, 880987-308, 970962-002, 990962-006, 990963-002, 990963-005, 990963-006, 990963-012, 990963-552, 990966-002, 990966-005, 990966-006, 990966-012, 990966-552, 990966-902, 990966-902, 990987-002, 990987-006, 870962-001, 820962-106, 820962-206, 820962-306

#### 1.2 Relevant identified uses of the substance or mixture and uses advised against

<b>Identified uses</b>	: Reagents and Standards for Analytical Chemistry Laboratory Use Bottle 100 mg - 1 kg 550963-002 Eclipse Plus C18, 3.5um 550963-006 Eclipse Plus C8, 3.5um 550963-012 Eclipse Plus Phenyl-Hexyl, 3.5um 550963-102 Eclipse PAH, 3.5um 550966-002 Eclipse Plus C18, 5um 550966-006 Eclipse Plus C8, 5um 550966-012 Eclipse Plus Phenyl-Hexyl, 5.0um 550966-102 Eclipse PAH, 5um 570962-002 Eclipse Plus C18, 1.8um 570962-006 Eclipse Plus C8, 1.8um 570962-012 Eclipse Plus Phenyl-Hexyl, 1.8 um 570962-022 Eclipse Plus C18, 1.8um, SP 570962-102 Eclipse PAH, 1.8um 660100-002 Poroshell HPH C18, 2.7um 660100-006 Poroshell HPH EC C8, 2.7um 660100-552 AdvancedBio AAA 660100-802 AdvanceBio Oligonucleotides, 2.7um 660102-002 Poroshell HPH-C18, 1.9um 660104-002 Poroshell HPH C18, 4.0um 660104-006 Poroshell HPH C8, 4.0um
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660104-802	AdvanceBio Oligonucleotides, 4.0um
660120-002	Poroshell 120 EC C18, 2.7um
660120-005	Poroshell 120 EC CN ,2.7um
660120-006	Poroshell 120 EC C8, 2.7um
660120-009	Poroshell 120 SB-C3, 2.7um
660120-012	Poroshell 120 Phenyl Hexyl 2.7um
660120-013	Poroshell 120 Glycan, 2.7um
660120-022	Poroshell 120 EC C18, 2.7um, SP
660120-111	InfinityLab Poroshell 120 Aq-C18, 2.7 um
660120-122	Poroshell 120 SB C18, 2.7um
660120-126	Poroshell 120 SB-C8, 2.7um
660120-308	Poroshell 120 Bonus-RP, 2.7um
660120-408	Poroshell 120 PFP, 2.7um
660120-701	Poroshell Chiral-CD, 2.7u
660120-702	Poroshell Chiral-CF, 2.7u
660120-703	Poroshell Chiral-T, 2.7u
660120-704	Poroshell Chiral-V, 2.7u
660120-705	Poroshell HILIC-OH5, 2.7u
660120-902	AdvanceBio C18, 2.7um
660120-922	Poroshell 120 SB-C18,2.7um, Phy Chc only
660122-002	2um Poroshell 120 EC C18
660122-006	Poroshell 120 EC C8, 1.9um
660122-009	Poroshell 120 SB-C3, 1.9 um
660122-012	Poroshell 120 Phenyl Hexyl 1.9um
660122-122	Poroshell 120 SB-C18 1.9um
660122-408	Poroshell 120 PFP, 1.9um
660124-002	Poroshell 120 EC C18, 4.0um
660124-006	Poroshell 120 EC C8, 4.0um
660124-009	Poroshell 120 SB-C3, 4.0 um
660124-012	Poroshell 120 Phenyl Hexyl 4.0um
660124-122	Poroshell 120 SB-C18 4.0um
660124-408	Poroshell 120 PFP, 4.0um
660200-902	AdvancedBio Peptide Plus
660201-222	Poroshell 120 CS-C18, 2.7um
660300-006	Poroshell 300SB-C8, 5um
660300-009	Poroshell 300SB-C3, 5um
660300-122	Poroshell 300SB-C18, 5um
660300-302	Poroshell 300Extend-C18, 5um
660300-552	mRP C18, 5um
660450-004	Poroshell 450 C4, 3.5um
660450-024	Poroshell 450 Diphenyl, 3.5um
660450-126	Poroshell 450 SB-C8, 3.5um
660500-001	Poroshell 120, 2.7um, HILIC-Z
660502-001	Poroshell 120, 1.9 um, HILIC-Z
660504-001	Poroshell 120, 4.0 um, HILIC-Z
820962-002	ZORBAX ODS, 5um
820962-003	ZORBAX SAX, 5um
820962-004	ZORBAX 300SCX, 5um
820962-005	ZORBAX CN, 5um
820962-006	ZORBAX C8, 5um
820962-008	ZORBAX NH2, 5um
820962-010	ZORBAX TMS, 5um
820962-012	ZORBAX Phenyl, 5um
820962-014	ZORBAX 300SCX, 5um, Low Retention
820962-022	Classic ODS, 5um
820963-002	ZORBAX ODS, 3um
820963-005	ZORBAX CN, 3um
820963-006	ZORBAX C8, 3um
820964-011	PSM 150 Diol, 4um
820964-012	PSM 300 Diol, 5um
820964-015	PSM 150-M Diol, 4um
820964-020	PSM 150-L Diol, 4um

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undertaking**

820964-108	Bi-Modal Silanized Blend
820987-002	ZORBAX ODS, 7um
820987-005	ZORBAX CN, 7um
820987-006	ZORBAX C8, 7um
820987-008	ZORBAX NH2, 7um
820987-011	PSM 150 Diol, 6um
870962-005	SB-CNA, 1.8um
870962-006	SB-C8, 1.8um
870962-009	SB-C3, 1.8um
870962-012	SB-Phenyl, 1.8um
870962-122	SB-C18, 1.8um
870962-302	Extend-C18, 1.8um
880300-005	300SB-CNA, 5um
880300-006	300SB-C8, 5um
880300-009	300SB-C3, 5um
880300-122	300SB-C18, 5um
880300-302	300Extend-C18, 5um
880300-909	300SB-C3, 5um, for Novo Nordisk
880362-006	300SB-C8, 1.8 um
880362-009	300SB-C3, 1.8 um
880362-013	300Glycan, 1.8um
880362-024	300Diphenyl, 1.8 um
880362-113	AdvanceBio Amide Hilic, 1.8um
880362-122	300SB-C18, 1.8um
880363-005	300SB-CNA, 3.5um
880363-006	300SB-C8, 3.5um
880363-009	300SB-C3, 3.5um
880363-122	300SB-C18, 3.5um
880363-302	300Extend-C18, 3.5um
880387-005	300SB-CNA, 7um
880387-006	300SB-C8, 7um
880387-009	300SB-C3, 7um
880387-122	300SB-C18, 7um
880453-100	BioHIC LC Media, 3.5 um
880962-308	Bonus-RP, 1.8um
880962-922	SB-C18, 1.8um, GSK only
880963-002	Rx-C18, 3.5um
880963-005	SB-CN, 3.5um
880963-006	SB-C8, 3.5um
880963-009	SB-C3, 3.5um
880963-012	SB-Phenyl, 3.5um
880963-122	SB-C18, 3.5um
880963-302	Extend-C18, 3.5um
880963-308	Bonus-RP, 3.5um
880963-906	SB-C8, 3.5um, for prefix JA only
880966-002	Rx-C18, 5um
880966-005	SB-CN, 5um
880966-006	SB-C8, 5um
880966-009	SB-C3, 5um
880966-012	SB-Phenyl, 5um
880966-122	SB-C18, 5um
880966-302	Extend-C18, 5um
880966-308	Bonus-RP, 5um
880987-002	Rx-C18, 7um
880987-005	SB-CN, 7um
880987-006	SB-C8, 7um
880987-009	SB-C3, 7um
880987-012	SB-Phenyl, 7um
880987-122	SB-C18, 7um
880987-302	Extend-C18, 7um
880987-308	Bonus-RP, 7um
970962-002	XDB-C18, 1.8um

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990962-006	XDB-C8, 1.8um
990963-002	XDB-C18, 3.5um
990963-005	XDB-CN, 3.5um
990963-006	XDB-C8, 3.5um
990963-012	XDB-Phenyl, 3.5um
990963-552	Eclipse AAA, 3.5um
990966-002	XDB-C18, 5um
990966-005	XDB-CN, 5um
990966-006	XDB-C8, 5um
990966-012	XDB-Phenyl, 5um
990966-552	Eclipse AAA, 5um
990966-902	XDB-C18, 5um, for checkout only
990966-902	XDB-C18,5µm
990987-002	XDB-C18, 7um
990987-006	XDB-C8, 7um
870962-001	Rx-Sil
820962-106	C8 ZORBAX Bulk Packing 7u
820962-206	C8 ZORBAX Bulk Packing 7u
820962-306	C8 ZORBAX Bulk Packing 7u

**Uses advised against** : None known.

**1.3 Details of the supplier of the safety data sheet**

Agilent Technologies Deutschland GmbH  
 Hewlett-Packard-Str. 8  
 76337 Waldbronn  
 Germany  
 0800 603 1000

**e-mail address of person responsible for this SDS** : pdl-msds\_author@agilent.com

**1.4 Emergency telephone number**

**Emergency telephone number (with hours of operation)** : CHEMTREC®: +353 1 901 4670

**SECTION 2: Hazards identification**

**2.1 Classification of the substance or mixture**

**Product definition** : Mono-constituent substance

**Classification according to Regulation (EC) No. 1272/2008 [CLP/GHS]**

Not classified.

The product is not classified as hazardous according to Regulation (EC) 1272/2008 as amended.

See Section 16 for the full text of the H statements declared above.

See Section 11 for more detailed information on health effects and symptoms.

**2.2 Label elements**

**Signal word** : No signal word.

**Hazard statements** : No known significant effects or critical hazards.

**Precautionary statements**

**Prevention** : Not applicable.

**Response** : Not applicable.

**Storage** : Not applicable.

**Disposal** : Not applicable.

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**SECTION 2: Hazards identification**

**Supplemental label elements** : Not applicable.

**Annex XVII - Restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles** : Not applicable.

**Special packaging requirements**

**Tactile warning of danger** : Not applicable.

**2.3 Other hazards**

**Product meets the criteria for PBT or vPvB according to Regulation (EC) No. 1907/2006, Annex XIII** :

<b>PBT</b>	<b>P</b>	<b>B</b>	<b>T</b>	<b>vPvB</b>	<b>vP</b>	<b>vB</b>
No	Yes	No	No	No	No	No

**Other hazards which do not result in classification** : May form explosible dust-air mixture if dispersed.

**SECTION 3: Composition/information on ingredients**

**3.1 Substances** : Mono-constituent substance

<b>Product/ingredient name</b>	<b>Identifiers</b>	<b>%</b>	<b>Classification</b>	<b>Specific Conc. Limits, M-factors and ATEs</b>	<b>Type</b>
Organosilane bonded silica gel	-	100	Not classified.  <b>See Section 16 for the full text of the H statements declared above.</b>	-	[1]

Note: To the best of our knowledge, the acute and chronic toxicological properties of bonded silica gels have not been investigated.

There are no additional ingredients present which, within the current knowledge of the supplier, are classified and contribute to the classification of the substance and hence require reporting in this section.

Type

[1] Constituent

Occupational exposure limits, if available, are listed in Section 8.

**SECTION 4: First aid measures**

**4.1 Description of first aid measures**

**Eye contact** : Immediately flush eyes with plenty of water, occasionally lifting the upper and lower eyelids. Check for and remove any contact lenses. Get medical attention if irritation occurs.

**Inhalation** : Remove victim to fresh air and keep at rest in a position comfortable for breathing. Get medical attention if symptoms occur.

**Skin contact** : Flush contaminated skin with plenty of water. Remove contaminated clothing and shoes. Get medical attention if symptoms occur.

**Ingestion** : Wash out mouth with water. If material has been swallowed and the exposed person is conscious, give small quantities of water to drink. Do not induce vomiting unless directed to do so by medical personnel. Get medical attention if symptoms occur.

**Protection of first-aiders** : No action shall be taken involving any personal risk or without suitable training.

## SECTION 4: First aid measures

### 4.2 Most important symptoms and effects, both acute and delayed

#### Over-exposure signs/symptoms

- Eye contact** : Adverse symptoms may include the following:  
irritation  
redness
- Inhalation** : Adverse symptoms may include the following:  
respiratory tract irritation  
coughing
- Skin contact** : No specific data.
- Ingestion** : No specific data.

### 4.3 Indication of any immediate medical attention and special treatment needed

- Notes to physician** : Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled.
- Specific treatments** : No specific treatment.

## SECTION 5: Firefighting measures

### 5.1 Extinguishing media

- Suitable extinguishing media** : Use dry chemical powder.
- Unsuitable extinguishing media** : Avoid high pressure media which could cause the formation of a potentially explosible dust-air mixture.

### 5.2 Special hazards arising from the substance or mixture

- Hazards from the substance or mixture** : May form explosible dust-air mixture if dispersed.
- Hazardous combustion products** : Decomposition products may include the following materials:  
carbon dioxide  
carbon monoxide  
metal oxide/oxides

### 5.3 Advice for firefighters

- Special precautions for fire-fighters** : Promptly isolate the scene by removing all persons from the vicinity of the incident if there is a fire. No action shall be taken involving any personal risk or without suitable training. Move containers from fire area if this can be done without risk. Use water spray to keep fire-exposed containers cool.
- Special protective equipment for fire-fighters** : Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode. Clothing for fire-fighters (including helmets, protective boots and gloves) conforming to European standard EN 469 will provide a basic level of protection for chemical incidents.

## SECTION 6: Accidental release measures

### 6.1 Personal precautions, protective equipment and emergency procedures

- For non-emergency personnel** : No action shall be taken involving any personal risk or without suitable training. Evacuate surrounding areas. Keep unnecessary and unprotected personnel from entering. Do not touch or walk through spilt material. Shut off all ignition sources. No flares, smoking or flames in hazard area. Avoid breathing dust. Put on appropriate personal protective equipment.
- For emergency responders** : If specialised clothing is required to deal with the spillage, take note of any information in Section 8 on suitable and unsuitable materials. See also the information in "For non-emergency personnel".

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**SECTION 6: Accidental release measures**

**6.2 Environmental precautions** : Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and sewers. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air).

**6.3 Methods and material for containment and cleaning up**

**Methods for cleaning up** : Move containers from spill area. Use spark-proof tools and explosion-proof equipment. Vacuum or sweep up material and place in a designated, labelled waste container. Dispose of via a licensed waste disposal contractor.

**6.4 Reference to other sections**

: See Section 1 for emergency contact information.  
See Section 8 for information on appropriate personal protective equipment.  
See Section 13 for additional waste treatment information.

**SECTION 7: Handling and storage**

**7.1 Precautions for safe handling**

**Protective measures** : Put on appropriate personal protective equipment (see Section 8). Avoid breathing dust. Use only with adequate ventilation. Wear appropriate respirator when ventilation is inadequate. Avoid the creation of dust when handling and avoid all possible sources of ignition (spark or flame). Prevent dust accumulation. Electrical equipment and lighting should be protected to appropriate standards to prevent dust coming into contact with hot surfaces, sparks or other ignition sources. Take precautionary measures against electrostatic discharges. To avoid fire or explosion, dissipate static electricity during transfer by earthing and bonding containers and equipment before transferring material.

**Advice on general occupational hygiene**

: Eating, drinking and smoking should be prohibited in areas where this material is handled, stored and processed. Workers should wash hands and face before eating, drinking and smoking. Remove contaminated clothing and protective equipment before entering eating areas. See also Section 8 for additional information on hygiene measures.

**7.2 Conditions for safe storage, including any incompatibilities**

**Storage**

: Storage temperature: room temperature. Store in accordance with local regulations. Store in a segregated and approved area. Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials (see Section 10) and food and drink. Eliminate all ignition sources. Separate from oxidising materials. Keep container tightly closed and sealed until ready for use. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabelled containers. Use appropriate containment to avoid environmental contamination. See Section 10 for incompatible materials before handling or use.

**7.3 Specific end use(s)**

**Recommendations** : Industrial applications, Professional applications.

**Industrial sector specific solutions** : Not available.

**SECTION 8: Exposure controls/personal protection**

**8.1 Control parameters**

**Occupational exposure limits**

No exposure limit value known.

**Biological exposure indices**

No exposure indices known.

## SECTION 8: Exposure controls/personal protection

**Recommended monitoring procedures** : Reference should be made to monitoring standards, such as the following: European Standard EN 689 (Workplace atmospheres - Guidance for the assessment of exposure by inhalation to chemical agents for comparison with limit values and measurement strategy) European Standard EN 14042 (Workplace atmospheres - Guide for the application and use of procedures for the assessment of exposure to chemical and biological agents) European Standard EN 482 (Workplace atmospheres - General requirements for the performance of procedures for the measurement of chemical agents) Reference to national guidance documents for methods for the determination of hazardous substances will also be required.

### DNELs/DMELs

Not available.

### PNECs

Not available.

## 8.2 Exposure controls

**Appropriate engineering controls** : Use only with adequate ventilation. If user operations generate dust, fumes, gas, vapour or mist, use process enclosures, local exhaust ventilation or other engineering controls to keep worker exposure to airborne contaminants below any recommended or statutory limits. The engineering controls also need to keep gas, vapour or dust concentrations below any lower explosive limits. Use explosion-proof ventilation equipment.

### Individual protection measures

**Hygiene measures** : Wash hands, forearms and face thoroughly after handling chemical products, before eating, smoking and using the lavatory and at the end of the working period. Appropriate techniques should be used to remove potentially contaminated clothing. Wash contaminated clothing before reusing. Ensure that eyewash stations and safety showers are close to the workstation location.

**Eye/face protection** : Safety eyewear complying with an approved standard should be used when a risk assessment indicates this is necessary to avoid exposure to liquid splashes, mists, gases or dusts. If contact is possible, the following protection should be worn, unless the assessment indicates a higher degree of protection: safety glasses with side-shields. If operating conditions cause high dust concentrations to be produced, use dust goggles.

### Skin protection

**Hand protection** : Chemical-resistant, impervious gloves complying with an approved standard should be worn at all times when handling chemical products if a risk assessment indicates this is necessary.

**Body protection** : Personal protective equipment for the body should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

**Other skin protection** : Appropriate footwear and any additional skin protection measures should be selected based on the task being performed and the risks involved and should be approved by a specialist before handling this product.

**Respiratory protection** : Based on the hazard and potential for exposure, select a respirator that meets the appropriate standard or certification. Respirators must be used according to a respiratory protection program to ensure proper fitting, training, and other important aspects of use.

**Environmental exposure controls** : Emissions from ventilation or work process equipment should be checked to ensure they comply with the requirements of environmental protection legislation. In some cases, fume scrubbers, filters or engineering modifications to the process equipment will be necessary to reduce emissions to acceptable levels.

## SECTION 9: Physical and chemical properties

The conditions of measurement of all properties are at standard temperature and pressure unless otherwise indicated.

### 9.1 Information on basic physical and chemical properties

#### Appearance

Physical state	: Solid. [Powder.]
Colour	: Off-white.
Odour	: Faint odour.
Odour threshold	: Not available.
Melting point/freezing point	: >1710°C
Boiling point or initial boiling point and boiling range	: 2230°C
Flammability	: Not available.
Lower and upper explosion limit/flammability limit	: Not applicable.
Flash point	: Not applicable.
Auto-ignition temperature	: Not applicable.
Decomposition temperature	: Not available.
pH	: Not available.
Viscosity	: Dynamic (room temperature): Not available. Kinematic (room temperature): Not available. Kinematic (40°C): Not available.

Solubility	Media	Result
	Water	Insoluble

Partition coefficient: n-octanol/water	: ≥4
Vapour pressure	: Not available.
Relative density	: 2.5 to 3.5
Density	: 2.5 to 3.5 g/cm <sup>3</sup> [25°C]
Relative vapour density	: Not applicable.

#### Particle characteristics

Median particle size	: Not available.
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### 9.2 Other information

#### 9.2.1 Information with regard to physical hazard classes

Explosive properties	: Not available.
Oxidising properties	: Not available.

#### 9.2.2 Other safety characteristics

Evaporation rate	: Not available.
Physical/chemical properties comments	: Not available.

## SECTION 10: Stability and reactivity

- 10.1 Reactivity** : No specific test data related to reactivity available for this product or its ingredients.
- 10.2 Chemical stability** : The product is stable.
- 10.3 Possibility of hazardous reactions** : Under normal conditions of storage and use, hazardous reactions will not occur.
- 10.4 Conditions to avoid** : Avoid the creation of dust when handling and avoid all possible sources of ignition (spark or flame). Take precautionary measures against electrostatic discharges. To avoid fire or explosion, dissipate static electricity during transfer by earthing and bonding containers and equipment before transferring material. Prevent dust accumulation.
- 10.5 Incompatible materials** : Reactive or incompatible with the following materials:  
oxidising materials  
Incompatible with hydrogen fluoride.
- 10.6 Hazardous decomposition products** : Under normal conditions of storage and use, hazardous decomposition products should not be produced.

## SECTION 11: Toxicological information

### 11.1 Information on toxicological effects

#### Acute toxicity

**Conclusion/Summary [Product]** : Not available.

#### **Acute toxicity estimates**

N/A

#### Skin corrosion/irritation

**Conclusion/Summary [Product]** : Not available.

#### Serious eye damage/eye irritation

**Conclusion/Summary [Product]** : Not available.

#### Respiratory corrosion/irritation

**Conclusion/Summary [Product]** : Not available.

#### Respiratory or skin sensitization

##### **Skin**

**Conclusion/Summary [Product]** : Not available.

##### **Respiratory**

**Conclusion/Summary [Product]** : Not available.

#### Germ cell mutagenicity

**Conclusion/Summary [Product]** : Not available.

## SECTION 11: Toxicological information

### Carcinogenicity

**Conclusion/Summary [Product]** : Not available.

### Reproductive toxicity

**Conclusion/Summary [Product]** : Not available.

### Specific target organ toxicity (single exposure)

Not available.

### Specific target organ toxicity (repeated exposure)

Not available.

### Aspiration hazard

Not available.

**Information on likely routes of exposure** : Not available.

### Potential acute health effects

**Eye contact** : Exposure to airborne concentrations above statutory or recommended exposure limits may cause irritation of the eyes.

**Inhalation** : Exposure to airborne concentrations above statutory or recommended exposure limits may cause irritation of the nose, throat and lungs.

**Skin contact** : No known significant effects or critical hazards.

**Ingestion** : No known significant effects or critical hazards.

### Symptoms related to the physical, chemical and toxicological characteristics

**Eye contact** : Adverse symptoms may include the following:  
irritation  
redness

**Inhalation** : Adverse symptoms may include the following:  
respiratory tract irritation  
coughing

**Skin contact** : No specific data.

**Ingestion** : No specific data.

### Delayed and immediate effects as well as chronic effects from short and long-term exposure

#### Short term exposure

**Potential immediate effects** : Not available.

**Potential delayed effects** : Not available.

#### Long term exposure

**Potential immediate effects** : Not available.

**Potential delayed effects** : Not available.

### Potential chronic health effects

**Conclusion/Summary [Product]** : Not available.

**General** : Repeated or prolonged inhalation of dust may lead to chronic respiratory irritation.

**Carcinogenicity** : No known significant effects or critical hazards.

**Mutagenicity** : No known significant effects or critical hazards.

**Reproductive toxicity** : No known significant effects or critical hazards.

**Organosilane Bonded Silica Gel**

**SECTION 11: Toxicological information**

**11.2 Information on other hazards**

**11.2.1 Endocrine disrupting properties**

**Conclusion/Summary [Product]** : The product does not meet the criteria to be considered as having endocrine disrupting properties according to the criteria set out in either Regulation (EC) No. 1907/2006 or Regulation (EC) No 1272/2008.

**SECTION 12: Ecological information**

**12.1 Toxicity**

**Conclusion/Summary [Product]** : Not available.

**12.2 Persistence and degradability**

Not available.

**Conclusion/Summary [Product]** : Based on chemical experience, will degrade over very long period of time.

**12.3 Bioaccumulative potential**

Product/ingredient name	LogP <sub>ow</sub>	BCF	Potential
Organosilane bonded silica gel	≥4	<500	Low

**12.4 Mobility in soil**

**Soil/water partition coefficient**

Not available.

**Results of PMT and vPvM assessment**

Product/ingredient name	PMT	P	M	T	vPvM	vP	vM
Organosilane bonded silica gel	No	Yes	N/A	No	No	No	N/A

**Mobility** : Not available.

**Conclusion/Summary** : The product does not meet the criteria to be considered as a PMT or vPvM.

**12.5 Results of PBT and vPvB assessment**

**Regulation (EC) No. 1907/2006 [REACH]**

According to the results of its assessment, this substance is not a PBT or a vPvB.

**Regulation (EC) No. 1272/2008 [CLP]**

Product/ingredient name	PBT	P	B	T	vPvB	vP	vB
Organosilane bonded silica gel	No	Yes	No	No	No	No	No

**Conclusion/Summary Regulation (EC) No. 1272/2008 [CLP]** : The product does not meet the criteria to be considered as a PBT or vPvB.

**12.6 Endocrine disrupting properties**

**Conclusion/Summary [Product]** : The product does not meet the criteria to be considered as having endocrine disrupting properties according to the criteria set out in either Regulation (EC) No. 1907/2006 or Regulation (EC) No 1272/2008.

**12.7 Other adverse effects**

No known significant effects or critical hazards.

## SECTION 13: Disposal considerations

### 13.1 Waste treatment methods

#### Product

**Methods of disposal** : Disposal of this product, solutions and any by-products should at all times comply with the requirements of environmental protection and waste disposal legislation and any regional local authority requirements. Dispose of surplus and non-recyclable products via a licensed waste disposal contractor. The generation of waste should be avoided or minimised wherever possible. Waste should not be disposed of untreated to the sewer unless fully compliant with the requirements of all authorities with jurisdiction.

**Hazardous waste** : Within the present knowledge of the supplier, this product is not regarded as hazardous waste, as defined by EU Directive 2008/98/EC.

#### Packaging

**Methods of disposal** : The generation of waste should be avoided or minimised wherever possible. Waste packaging should be recycled. Incineration or landfill should only be considered when recycling is not feasible.

**Special precautions** : This material and its container must be disposed of in a safe way. Empty containers or liners may retain some product residues. Avoid dispersal of spilt material and runoff and contact with soil, waterways, drains and sewers.

## SECTION 14: Transport information

	ADR/RID	IMDG	IATA
14.1 UN number or ID number	Not regulated.	Not regulated.	Not regulated.
14.2 UN proper shipping name	-	-	-
14.3 Transport hazard class(es)	-	-	-
14.4 Packing group	-	-	-
14.5 Environmental hazards	No.	No.	No.

### Additional information

**14.6 Special precautions for user** : **Transport within user's premises:** always transport in closed containers that are upright and secure. Ensure that persons transporting the product know what to do in the event of an accident or spillage.

**14.7 Transport in bulk according to IMO instruments** : Not available.

## SECTION 15: Regulatory information

### 15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture

#### EU Regulation (EC) No. 1907/2006 (REACH)

##### Annex XIV - List of substances subject to authorisation

##### Annex XIV

##### Substances of very high concern

None of the components are listed.

##### Annex XVII - Restrictions on the manufacture, placing on the market and use of certain dangerous substances, mixtures and articles

## SECTION 15: Regulatory information

None of the components are listed / The components are not impacted by a restriction

**Labelling** : Not applicable.

### Other EU regulations

#### Ozone depleting substances (EU 2024/590)

Not listed.

#### Prior Informed Consent (PIC) (649/2012/EU)

Not listed.

#### Persistent Organic Pollutants

Not listed.

#### Seveso Directive

This product is not controlled under the Seveso Directive.

### International regulations

#### Chemical Weapon Convention List Schedules I, II & III Chemicals

Not listed.

#### Montreal Protocol

Not listed.

#### Stockholm Convention on Persistent Organic Pollutants

Not listed.

#### Rotterdam Convention on Prior Informed Consent (PIC)

Not listed.

#### UNECE Aarhus Protocol on POPs and Heavy Metals

Not listed.

### Inventory list

<b>Australia</b>	: This material is listed or exempted.
<b>Canada</b>	: Not determined.
<b>China</b>	: Not determined.
<b>Eurasian Economic Union</b>	: <b>Russian Federation inventory</b> : This material is listed or exempted.
<b>Japan</b>	: <b>Japan inventory (CSCL)</b> : Not determined. <b>Japan inventory (ISHL)</b> : This material is listed or exempted.
<b>New Zealand</b>	: This material is listed or exempted.
<b>Philippines</b>	: Not determined.
<b>Republic of Korea</b>	: This material is listed or exempted.
<b>Taiwan</b>	: Not determined.
<b>Thailand</b>	: Not determined.
<b>Turkey</b>	: This material is listed or exempted.
<b>United States</b>	: This material is active or exempted.
<b>Viet Nam</b>	: Not determined.

**15.2 Chemical safety assessment** : This product contains substances for which Chemical Safety Assessments might still be required.

**Organosilane Bonded Silica Gel**

**SECTION 16: Other information**

Indicates information that has changed from previously issued version.

**Abbreviations and acronyms** :

- ADN = European Provisions concerning the International Carriage of Dangerous Goods by Inland Waterway
- ADR = The European Agreement concerning the International Carriage of Dangerous Goods by Road
- ATE = Acute Toxicity Estimate
- B = Bioaccumulative
- BCF = Bioconcentration Factor
- CLP = Classification, Labelling and Packaging Regulation [Regulation (EC) No. 1272/2008]
- DMEL = Derived Minimal Effect Level
- DNEL = Derived No Effect Level
- EUH statement = CLP-specific Hazard statement
- IATA = International Air Transport Association
- IMDG = International Maritime Dangerous Goods
- IMO = International Maritime Organization
- M = Mobile
- N/A = Not available
- P = Persistent
- PBT = Persistent, Bioaccumulative and Toxic
- PMT = Persistent, Mobile and Toxic
- PNEC = Predicted No Effect Concentration
- RID = The Regulations concerning the International Carriage of Dangerous Goods by Rail
- RRN = REACH Registration Number
- SGG = Segregation Group
- T = Toxic
- vB = Very Bioaccumulative
- vM = Very Mobile
- vP = Very Persistent
- vPvB = Very Persistent and Very Bioaccumulative
- vPvM = Very Persistent and Very Mobile

**Procedure used to derive the classification according to Regulation (EC) No. 1272/2008 [CLP/GHS]**

Classification	Justification
Not classified.	

**Full text of abbreviated H statements**

Not applicable.

**Full text of classifications [CLP/GHS]**

Not applicable.

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