Material Safty Data Sheet

Product SR700

1. PRODUCT AND COMPANY IDENTIFICATION

1.1 Product Name SR700

1.2 Recommended use of the chemical and restrictions on use

Recommended use of the product Panel sealing
Restrictions on use of the product No data

1.3 Company information

Company Name DAEHEUNG CHEMICAL CO., LTD.

Address 52, Sandan-ro15beon-gil, Pyeongtaeksi, Gyeonggi-do

Emergency telephone number +82-31-663-5251

2. HAZARD IDENTIFICATION

2.1 Hazard, Risk classification Skin sensitization: Category 1

2.2 GHS label elements

Symbol



Signal word Waring

Harmful Risk phrases H317 May cause an allergic skin reaction.

Precautions

P261 In contact with water releases flammable gases.

Prevention P272 May intensify fire; oxidiser.

P280 Contains gas under pressure; may explode if heated.

P302+P352 IF ON SKIN: Wash with plenty of soap and water.

P333+P313 If skin irritation or rash occurs: Get medical advice/attention.

Storage Not available

Disposal P501 Dispose of contents and container in accordance with local regulations.

Amorphous, fumed silica

Corresponding

 Health
 0

 Fire
 1

 Reactivity
 0

Lime stone

Health No data Fire No data Reactivity No data

N-(2-Aminoethyl)-3-aminopropyltrimethoxysilane

Health 3
Fire 1
Reactivity 1
Methyl Oximino Silane

Health 1
Fire 2
Reactivity 1

Polydimethylsiloxane

Health 1
Fire 1
Reactivity 0

Siloxanes and Silicones, di-Me, hydroxy-terminated

Health 1
Fire 2
Reactivity 0

3. COMPOSITION / INFORMATION ON INTEGREDIENTS

Name	Comon Name	CAS No	Contents(%)
Amorphous, fumed silica	Amorphous, fumed silica	112945-52-5	1 ~ 5
Lime stone		1317-65-3	40 ~ 50
N-(2-Aminoethyl)-3-aminopropyltrimethoxysilane	N-(3-Trimethoxysilylpropyl)ethylenediamine	1760-24-3	0.1 ~ 1
Methyl Oximino Silane	(METHYLTRI(2-BUTANONEOXIMYL)SILANE);	22984-54-9	1 ~ 5
Polydimethylsiloxane	DIMETHYLPOLYSILOXANE/WATER EMULSIONS	63148-62-9	10 ~ 20
Siloxanes and Silicones, di-Me, hydroxy-terminated	DIMETHYL POLYSILOXANE	70131-67-8	30 ~ 40

4. FIRST AID MEASURES

4.1 Eye contact Get emergency medical attention.

Rinse skin and eyes immediately with plenty of water for at least 20 minutes when in

contact with the material.

4.2 In case of skin contact

If skin irritation or rash occurs, seek medical advice and advice. 9.

Wash contaminated clothing before reuse.

In the case of hot materials, immerse or wash affected areas in a large amount of cold

water to remove heat

Get emergency medical attention.

Remove contaminated clothing and shoes and isolate contaminated areas.

Rinse skin and eyes immediately with plenty of water for at least 20 minutes when in

contact with the material.

Prevent spread of contamination on mild skin contact

4.3 Inhalation Move to a place with fresh air.

If not breathing, give artificial respiration.

If breathing is difficult, give oxygen.

Please warm and stabilize.

4.4 Ingestion Get emergency medical attention.

4.5 Other precautions

Have the health care worker know about the material and take protective measures

5. FIRE FIGHTING MEASURES

5.1. Extinguishing media

Suitable extinguishing media

Use alcohol foam, carbon dioxide or water spray for digestion related to this material.

Use dry sand or earth for digestion.

5.2. Special hazards arising from the substance or mixture

Hazardous combustion products

Container may explode on heating

Some are burned but not easily ignited

Non-flammable, the substance itself is not burned but decomposes on heating and may

cause corrosive / toxic fumes

May cause irritating, corrosive and toxic gases in case of fire

5.3 Protective equipment and precautions for fire-fighting

Protective equipment and precautions for fire-fighting

Extinguish the area and maintain safety distance.

Be aware that it may be melted and transported.

Drill ditches for the disposal of digestive waters to prevent them from being scattered.

Move container from fire area if it is not hazardous.

Protective equipment and precautions for fire-fighting

In case of tank fire, extinguish at maximum distance or use unmanned fire fighting equipment

Cool containers with large amounts of water even after the fire has extinguished.

In the event of a tank fire, if there is a high tone in the pressure relief device or if the tank is discolored, immediately withdraw it

Tanks Fires in a fire.

In the event of a large fire in a tank fire, use unmanned fire fighting equipment and allow it to retreat if it is not possible

Be careful because it can be carried in a hot state.

Some can be transported at high temperatures

Leaky water may cause contamination.

Contact may cause skin and eye burns.

6. ACCIDENTAL RELEASE MEASURES

6.1. Personal Precautions, protective equipment and emergency procedures

Remove all ignition sources as very fine particles may cause fire or explosion.

Wipe off any spills immediately and follow all protective precautions.

Remove all ignition sources.

Stop the leak if it is not dangerous.

Do not touch a damaged container or spill without adequate protection.

Cover with plastic sheet to prevent diffusion

Note the substances and conditions to avoid

6.2. Environmental precautions

Prevent entry into waterways, sewers, basements, and confined spaces.

6.3. Methods and material for containment and cleaning up

Absorb spillage with inert materials (eg dry sand or earth) and place in a chemical waste

Absorb liquid and rinse contaminated area with detergent and water...

7. HANDLING AND STORAGE

7.1. Precautions for safe handling

Avoid inhalation.(Dust, fume, gas, mist, steam, spray)

Do not carry contaminated clothing out of the workplace.

Follow all MSDS / label precautions as product residues may remain after emptying

containers.

Avoid prolonged or repeated skin contact.

Note the substances and conditions to avoid

Refer to engineering controls and personal protective equipment.

The empty drum should be completely drained, properly blocked and immediately returned to the drum regulator or properly positioned.

8. EXPOSURECONTROLS & PERSONAL PROTECTION

8.1. Exposure standards for chemicals, biological exposure standards, etc.

Domestic regulation

7.2 Safe storage

Lime stone TWA - 10mg/m3

ACGIH regulation No data
Biological exposure standard No data

8.2 Personal protective equipment

Respiratory protection Wear a respirator that has been approved by the Korean Occupational Safety and Health

Administration in accordance with the physicochemical properties of the substance

being exposed.

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1 Appearance

Physical Form Paste Color White 9.2 Odor Oxime 9.3 Odor threshold No data 9.4 pH No data 9.5 Melting point / freezing point No data 9.6 Boiling point No data 9.7 Flash point No data

9.8 Evaporation Rate No data

9.9 Flammability (solid, gas)9.10 Upper/lower flammability or explosive limitsNo data

9.11 Vapor Pressure No data
9.12 Solubility No data

9.13 Vapor Density No data

9.14 Specific gravity 1.38 9.15 N-octanol/water partition coefficient No data 9.16 Autoignition temperature No data 9.17 Decomposition Temperature No data 9.18 Viscosity Paste 9.19 Molecular weight No data

10. STABILITY AND REACTIVITY

10.1 Possibility of chemical stability and adverse reaction

Amorphous, fumed silica Container may explode on heating Amorphous, fumed silica Some are burned but not easily ignited

Non-flammable, the substance itself is not burned but decomposes on heating and may Amorphous, fumed silica

cause corrosive / toxic fumes

Amorphous, fumed silica May cause irritating, corrosive and toxic gases in case of fire

No data Lime stone

N-(2-Aminoethyl)-3-

aminopropyltrimethoxysilane

Polymerization: not polymerized

Methyl Oximino Silane Reactivity: Contact with water or moist air may form flammable and / or toxic gases and

Some are burned but not easily ignited

Inhalation of the substance may be harmful

May cause irritation and poisonous gas in case of fire

Some fluids may cause dizziness, suffocation-inducing vapors

vapors

No data

Stable at normal temperature and pressure Polydimethylsiloxane Polydimethylsiloxane Container may explode on heating Polydimethylsiloxane Some are burned but not easily ignited

May cause irritation and poisonous gas in case of fire Polydimethylsiloxane

Polydimethylsiloxane Inhalation of the substance may be harmful

Polydimethylsiloxane Some fluids may cause dizziness, suffocation-inducing vapors

Siloxanes and Silicones, di-Me, hydroxy-Stable at normal temperature and pressure

terminated

terminated

Siloxanes and Silicones, di-Me, hydroxy-Container may explode on heating

terminated Siloxanes and Silicones, di-Me, hydroxy-

Siloxanes and Silicones, di-Me, hydroxyterminated

Siloxanes and Silicones, di-Me, hydroxy-

terminated Siloxanes and Silicones, di-Me, hydroxy-

terminated

terminated

10.2 Conditions to avoid

Amorphous, fumed silica Heat source, spark, flame, etc.

No data Lime stone

N-(2-Aminoethyl)-3-No data aminopropyltrimethoxysilane

Avoid heat, flames, sparks and other sources of ignition.

Methyl Oximino Silane Containers may rupture or explode if exposed to heat. Keep away from waterworks and

Combustible material

Heat source, spark, flame, etc. Polydimethylsiloxane Siloxanes and Silicones, di-Me, hydroxy-Heat source, spark, flame, etc.

10.3 Substances to avoid

Combustible materials, reducing materials Amorphous, fumed silica

Lime stone No data N-(2-Aminoethyl)-3-No data aminopropyltrimethoxysilane

Oxidant Methyl Oximino Silane

Polydimethylsiloxane Polydimethylsiloxane Irritant, toxic gas Siloxanes and Silicones, di-Me, hydroxy-Combustible material

terminated

Siloxanes and Silicones, di-Me, hydroxy-Irritant, toxic gas

terminated

10.4 Hazardous materials generated during decomposition

Amorphous, fumed silica Corrosive / toxic fume Amorphous, fumed silica Irritating, corrosive, toxic gas

Lime stone No data

N-(2-Aminoethyl)-3aminopropyltrimethoxysilane

During burning, pyrolysis or combustion can produce irritating and highly toxic gases.

Methyl Oximino Silane No data No data Polydimethylsiloxane Siloxanes and Silicones, di-Me, hydroxy-

terminated

No data

11. TOXICOLOGICAL INFORMATION

11.1. Information about possible routes of exposure

Amorphous, fumed silica Exposure to respiration can cause pneumoconiosis in large quantities of inhalation

May cause nausea, vomiting and diarrhea by stimulating the stomach.

Through skin, digestive system, can absorb body by inhalation of aerosol

Exposed to skin contact Exposed by eye contact

Lime stone No data

N-(2-Aminoethyl)-3-Respiratory tract burns, allergic reactions

aminopropyltrimethoxysilane Mucosa burn

Skin burns, allergic reactions

Snow burn

Methyl Oximino Silane No data

Can absorb body by inhalation Polydimethylsiloxane

Polydimethylsiloxane Can be absorbed by inhalation and extinguisher

Polydimethylsiloxane Through skin, digestive system, can absorb body by inhalation of aerosol

Can absorb body by inhalation

Polydimethylsiloxane Absorption of body by inhalation of steam

Polydimethylsiloxane Can be absorbed by inhalation, skin and digestive system

Siloxanes and Silicones, di-Me, hydroxy-

terminated

Siloxanes and Silicones, di-Me, hydroxy-Can be absorbed by inhalation and extinguisher

Siloxanes and Silicones, di-Me, hydroxy-

Absorption of body by inhalation of steam

Siloxanes and Silicones, di-Me, hydroxyterminated

Siloxanes and Silicones, di-Me, hydroxy-

Can be absorbed by inhalation, skin and digestive system

terminated

terminated

terminated

11.2 Health hazard information

Acute toxicity

Oral

Amorphous, fumed silica LD50 > 3100 mg/kg Rat

Lime stone No data

N-(2-Aminoethyl)-3-LD50 2400 mg/kg Rat

aminopropyltrimethoxysilane

Methyl Oximino Silane (No data)

LD50 > 17000 mg/kg Rat Polydimethylsiloxane

Siloxanes and Silicones, di-Me, hydroxy-LD50 > 64 mg/kg Rat (Labor Department 3)

terminated

Percutaneous

Amorphous, fumed silica No data Lime stone No data

N-(2-Aminoethyl)-3-LD50 16000 mg/kg Rabbit

aminopropyltrimethoxysilane

Methyl Oximino Silane (No data)

LD50 > 2000 mg/kg Rabbit Polydimethylsiloxane

Siloxanes and Silicones, di-Me, hydroxy-LD50 > 16 mg/kg Rabbit (Labor Department 1)

terminated

Inhalation

Amorphous, fumed silica No data Lime stone No data N-(2-Aminoethyl)-3-No data

aminopropyltrimethoxysilane

Methyl Oximino Silane (No data) No data Polydimethylsiloxane Siloxanes and Silicones, di-Me, hydroxy-No data

terminated

Skin corrosive or irritant

Amorphous, fumed silica No skin irritation reported

No data Lime stone

N-(2-Aminoethyl)-3-No irritation: 24, 48, 72 hours after erythema score less than 1.5

aminopropyltrimethoxysilane

Methyl Oximino Silane No data

Polydimethylsiloxane No data No data Siloxanes and Silicones, di-Me, hydroxyterminated Severe eye damage or irritation No eye irritation reported Amorphous, fumed silica Lime stone No data N-(2-Aminoethyl)-3-With stimulation: average observed (24 + 48 + 72 hrs) chemosis 3.0, enanthema 2.5, aminopropyltrimethoxysilane congestion 1.0, opacity 2.0 Methyl Oximino Silane No data Polydimethylsiloxane Eye Standard dose test Rabbit amount: 100 mg / 1H; Reaction: Mild (light stimulus) Siloxanes and Silicones, di-Me, hydroxy-No data terminated Respiratory sensitization Amorphous, fumed silica No data Lime stone No data N-(2-Aminoethyl)-3-No data aminopropyltrimethoxysilane Methyl Oximino Silane No data No data Polydimethylsiloxane Siloxanes and Silicones, di-Me, hydroxy-No data terminated Skin sensitization Amorphous, fumed silica No skin sensitization reported in humans No data Lime stone N-(2-Aminoethyl)-3sensitive aminopropyltrimethoxysilane Methyl Oximino Silane No data Polydimethylsiloxane No data Siloxanes and Silicones, di-Me, hydroxy-No data terminated Carcinogenicity Industrial Safety and Health Act Amorphous, fumed silica No data Lime stone No data N-(2-Aminoethyl)-3-No data aminopropyltrimethoxysilane No data Methyl Oximino Silane Polydimethylsiloxane No data Siloxanes and Silicones, di-Me, hydroxy-No data terminated Notice of Ministry of Employment and Labor Amorphous, fumed silica No data Lime stone No data N-(2-Aminoethyl)-3-No data aminopropyltrimethoxysilane Methyl Oximino Silane No data Polydimethylsiloxane No data Siloxanes and Silicones, di-Me, hydroxy-No data terminated IARC Amorphous, fumed silica Group 3 (Silica, amorphous) Lime stone No data N-(2-Aminoethyl)-3-No data aminopropyltrimethoxysilane Methyl Oximino Silane No data Polydimethylsiloxane No data Siloxanes and Silicones, di-Me, hydroxy-No data terminated OSHA Amorphous, fumed silica No data Lime stone No data N-(2-Aminoethyl)-3-No data aminopropyltrimethoxysilane

No data

No data

Methyl Oximino Silane

Polydimethylsiloxane

Siloxanes and Silicones, di-Me, hydroxy-No data terminated ACGIH Amorphous, fumed silica No data No data N-(2-Aminoethyl)-3-No data aminopropyltrimethoxysilane Methyl Oximino Silane No data No data Polydimethylsiloxane Siloxanes and Silicones, di-Me, hydroxy-No data terminated NTP Amorphous, fumed silica No data No data Lime stone N-(2-Aminoethyl)-3-No data aminopropyltrimethoxysilane Methyl Oximino Silane No data Polydimethylsiloxane No data Siloxanes and Silicones, di-Me, hydroxy-No data terminated EU CLP No data Amorphous, fumed silica Lime stone No data N-(2-Aminoethyl)-3-No data aminopropyltrimethoxysilane No data Methyl Oximino Silane No data Polydimethylsiloxane Siloxanes and Silicones, di-Me, hydroxy-No data terminated Germ cell mutagenicity Amorphous, fumed silica In vivo / In vitro tests There was no evidence that this substance caused mutations In any of the tests. - Genotoxicity effects do not occur when exposed to this material. Lime stone No data N-(2-Aminoethyl)-3-Return mutation test: negative concentration> 5000 ug / plate aminopropyltrimethoxysilane HGPRT assay: negative CHO cells: S9-: 0.1-4.0 mg / ml, S9 +: 2.0-5.0 mg / ml Sister exchange chromosomal aberration test: negative, CHO cells: 1.5 to 4.0 mg / ml without S9 activation; 1.0 to 3.5 mg / ml with S9 activation Micronucleus Test: Negative Mouse (Swiss webster): 87.5, 175, and 280 mg / kg Methyl Oximino Silane No data No data Polydimethylsiloxane Siloxanes and Silicones, di-Me, hydroxy-No data terminated Reproductive toxicity Amorphous, fumed silica No data Lime stone No data N-(2-Aminoethyl)-3-NOAEL=500 mg/kg bw/day aminopropyltrimethoxysilane Methyl Oximino Silane No data Polydimethylsiloxane No data Siloxanes and Silicones, di-Me, hydroxy-No data terminated Specific target organ toxicity (single exposure) Amorphous, fumed silica Short-term exposure may cause respiratory irritation. Lime stone No data No data N-(2-Aminoethyl)-3aminopropyltrimethoxysilane Methyl Oximino Silane No data No data Polydimethylsiloxane Siloxanes and Silicones, di-Me, hydroxy-No data terminated Specific target organ toxicity (repeated exposure) Amorphous, fumed silica After two years of long-term application, evidence for reversible effects in this material could not be explained, and at high doses, there was only a slight increase in tissue weight or growth delay from time to time. - showed normal lung reaction. Lime stone N-(2-Aminoethyl)-3-Rat: NOEAL 500mg/kg,0, 25, 125, and 500 mg/kg/day, Exposure period 28 days No aminopropyltrimethoxysilane effect.

No data

No data

Methyl Oximino Silane

Polydimethylsiloxane

Siloxanes and Silicones, di-Me, hydroxy- No data

terminated

Inhalation hazard

Amorphous, fumed silica

Lime stone

No data

N-(2-Aminoethyl)-3
No data

aminopropyltrimethoxysilane

Methyl Oximino Silane No data
Polydimethylsiloxane No data
Siloxanes and Silicones, di-Me, hydroxy- No data

terminated

12. ECOLOGICAL INFORMATION

12.1. Ecotoxicity

Fish

Amorphous, fumed silica No data
Lime stone No data

N-(2-Aminoethyl)-3- LC50 200 mg/ ℓ 96 hr Lepomis macrochirus

aminopropyltrimethoxysilane

Methyl Oximino Silane LC50 0.00000975 mg/ℓ 96 hr etc

Polydimethylsiloxane LC50 37.79 mg/ℓ 96 hr Lepomis macrochirus

Siloxanes and Silicones, di-Me, hydroxy- No data

terminated

Shellfish

Amorphous, fumed silica No data Lime stone No data

N-(2-Aminoethyl)-3- EC50 90 mg/ℓ 48 hr Daphnia magna

aminopropyltrimethoxysilane

Methyl Oximino Silane LC50 0.0000179 mg/ ℓ 48 hr etc Polydimethylsiloxane LC50 44.5 mg/ ℓ 48 hr Daphnia magna

Siloxanes and Silicones, di-Me, hydroxy- No data

terminated

Algae

Amorphous, fumed silica No data Lime stone No data

N-(2-Aminoethyl)-3- $ErC50~8.8~mg/\ell~72~hr~Selenastrum~capricornutum$

am in opropyl trimethoxy silane

Methyl Oximino Silane EC50 0.0000176 mg/ ℓ 96 hr etc

Polydimethylsiloxane No data Siloxanes and Silicones, di-Me, hydroxy- No data

terminated

12.2. Persistence and degradability

Persistence

Amorphous, fumed silica No data Lime stone No data

N-(2-Aminoethyl)-3- log Kow -1.67 ((Estimate))

am in opropyl trime tho xysilane

Methyl Oximino Silane (Not applicable)
Polydimethylsiloxane No data
Siloxanes and Silicones, di-Me, hydroxy- log Kow 2.43

terminated degradability

Amorphous, fumed silica

Lime stone

No data

N-(2-Aminoethyl)-3
No data

aminopropyltrimethoxysilane

Methyl Oximino Silane (No data)
Polydimethylsiloxane No data
Siloxanes and Silicones, di-Me, hydroxy- No data

terminated

12.3. Bioaccumulation

Enrichment

Amorphous, fumed silica

Lime stone

No data

N-(2-Aminoethyl)-3
No data

aminopropyltrimethoxysilane

Methyl Oximino Silane BCF 8.49
Polydimethylsiloxane No data
Siloxanes and Silicones, di-Me, hydroxy-BCF 14.77

terminated

Biodegradability

Amorphous, fumed silica No data
Lime stone No data

39 (%) 28 day N-(2-Aminoethyl)-3aminopropyltrimethoxysilane Methyl Oximino Silane No data Polydimethylsiloxane No data Siloxanes and Silicones, di-Me, hydroxy-No data terminated 12.4. Soil mobility Amorphous, fumed silica No data No data Lime stone N-(2-Aminoethyl)-3-No data aminopropyltrimethoxysilane Methyl Oximino Silane No data Polydimethylsiloxane No data Siloxanes and Silicones, di-Me, hydroxy-No data terminated 12.5. Other harmful effects Amorphous, fumed silica No data Lime stone No data N-(2-Aminoethyl)-3-Underwater stability Half hour Less than 1 hour aminopropyltrimethoxysilane Methyl Oximino Silane No data Polydimethylsiloxane No data Siloxanes and Silicones, di-Me, hydroxy-No data terminated 13. DISPOSAL CONSIDERATIONS 13.1 Disposal method Dispose of contents and container in accordance with local regulations. 13.2 Disposal considerations Dispose of contents/container to ··· 14. TRANSPORT INFORMATION UN transport hazard classification not available 14.1 UN Number (UN No.) Not applicable 14.2. UN proper shipping name Not applicable 14.3. Transport hazard class(es) Not applicable 14.4. Packing group No data 14.5 Environmental hazards 14.6 Special safety measures that the user needs or needs to know about transportation or transportation Emergency measures in case of fire Not applicable **Emergency Action** Not applicable 14.7 Other International Transportation Regulations Air Transport (IATA-DGR) Not subject to IATA regulations. 15. REGULATORY INFORMATION 15.1 Regulation by the Industrial Safety and Health Act Working environment Measured material (measurement cycle: 6 months) Lime stone Special medical examination subject substance (diagnosis period: 24 months) Lime stone Exposure standard setting substance Lime stone 15.2 Regulation by Chemical Substance Control Act No data 15.3 Regulation under dangerous goods safety No data management law Designated waste 15.4 Regulation by waste management law 15.5 Other domestic and foreign regulations Domestic regulation Not available Residual Organic Pollutant Control Act Foreign regulation Not applicable OSHA regulations Not applicable CERCLA regulations US Administration Information(EPCRA 302 Not applicable regulations) US Administration Information(EPCRA 304 Not applicable regulations) US Administration Information(EPCRA 313 Not applicable regulations) US Administration Information(Rotterdam Not applicable Convention material) US Administration Information(Stockholm Not applicable Convention substance)

US Administration Information(Montreal Protocol Not applicable

substance)

EU Classification information(Confirmed

classification result)

Not applicable

EU Classification information(Danger phrases)

Not applicable

EU Classification information(Safety phrases)

Not applicable

16. OTHER INFORMATION

16.1 Source of material

Amorphous, fumed silica

Corporate Solution From Thomson Micromedex(http://csi.micromedex.com)(Information on possible routes of exposure)

Seton compliance resource center(http://www.setonresourcecenter.com)(Information on possible routes of exposure)

OECD Screening Information Data Set(http://cs3-hq.oecd.org/scripts/hpv/)(Oral)

OECD Screening Information Data Set(http://cs3-hq.oecd.org/scripts/hpv/)(Skin corrosive or irritant)

OECD Screening Information Data Set(http://cs3-hq.oecd.org/scripts/hpv/)(Severe eye damage or irritation)

OECD Screening Information Data Set(http://cs3-hq.oecd.org/scripts/hpv/)(Skin sensitization)

International Uniform Chemical Information Database(IUCLID)(http://ecb.jrc.it/esis)(Germ cell mutagenicity)

OECD SIDS(http://www.chem.unep.ch/irptc/sids/OECDSIDS/silicates.pdf)(Specific target organ toxicity (single exposure))

Intermational Programme on Chemical Safety(IPCS INCHEM)(http://www.inchem.org/)(Specific target organ toxicity (repeated exposure))

OECD Screening Information Data Set(http://cs3-hq.oecd.org/scripts/hpv/)(Specific target organ toxicity (repeated exposure))

OECD Screening Information Data Set(http://cs3-hq.oecd.org/scripts/hpv/)(Recommended use of the product)

Lime stone

N-(2-Aminoethyl)-3-aminopropyltrimethoxysilane

OECD 401, EEC 67/548 1967)-79/831, OECD SIDS(Oral)

OECD SIDS(Percutaneous)

OECD TG 404, OECD SIDS(Skin corrosive or irritant)

OECD TG 405 OECD SIDS(Severe eye damage or irritation)

OECD TG406, OECD SIDS (1992)(Skin sensitization)

EPA Health Effect Test Guidelines, EPA Report 560/6-83-001, OECD SIDS(Germ cell mutagenicity)

EPA Health Effects Test Guidelines, OEC SIDS(Germ cell mutagenicity)

OECD TG 471, Directive 84/449/EEC(Germ cell mutagenicity)

OECD TG 422, OECD SIDS(Reproductive toxicity)

OECD TG 422; US EPA Guideline OPPTS 870.3650, OECD SIDS(Specific target organ toxicity (repeated exposure))

Static, EPA-660/3-75-009, SIDS (fish)

Static, OECD Guide-line 202, SIDS (shellfish)

OECD Guide-line 201, SIDS(Algae)

OECD SIDS(Biodegradable)

Methyl Oximino Silane

ECOSAR(fish)

ECOSAR(shellfish)

ECOSAR(Algae)

EPIWIN(Enrichment)

Polydimethylsiloxane

National Library of Medicine(NLM)(http://toxnet.nlm.nih.gov/cgi-bin/sis/htmlgen?CHEM)(Oral)

National Library of Medicine(NLM)(http://toxnet.nlm.nih.gov/cgi-bin/sis/htmlgen?CHEM)(Percutaneous)

Corporate Solution From Thomson Micromedex(http://csi.micromedex.com)(Severe eye damage or irritation)

The ECOTOXicology database (ECOTOX)(http://cfpub.epa.gov/ECOTOX/quick_query.htm)(fish)

The ECOTOXicology database (ECOTOX)(http://cfpub.epa.gov/ECOTOX/quick_query.htm)(shellfish)

The Chemical Database, The Department of Chemistry at the University of Akron(http://ull.chemistry.uakron.edu/erd)

Siloxanes and Silicones, di-Me, hydroxy-terminated

 ${\tt Corporate \ Solution \ From \ Thomson \ Micromedex (http://csi.micromedex.com) (Oral)}$

Corporate Solution From Thomson Micromedex(http://csi.micromedex.com)(Percutaneous)

Quantitative Structure Activity Relation(QSAR)(residual)

Quantitative Structure Activity Relation(QSAR)(Enrichment)

16.2 Date First 2012-05-12

16.3 Revision number and date

Revision number 3 time
Revision Date 2017-08-14

16.4 Etc.

 The MSDS (Material Safty Data Sheet) is edited or partially corrected by referring to the MSDS provided by KOSHA (Korea Occupational Safty and Health Agency)