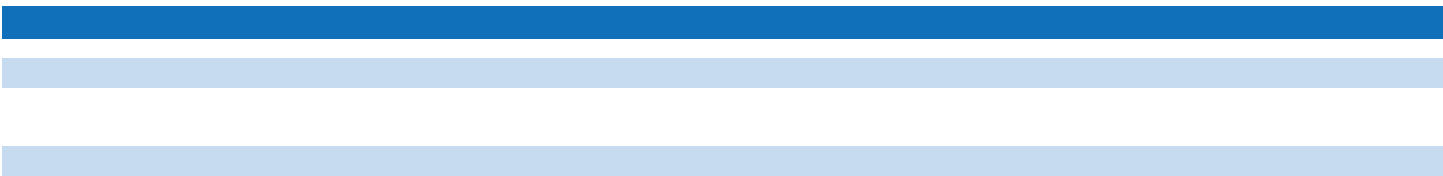
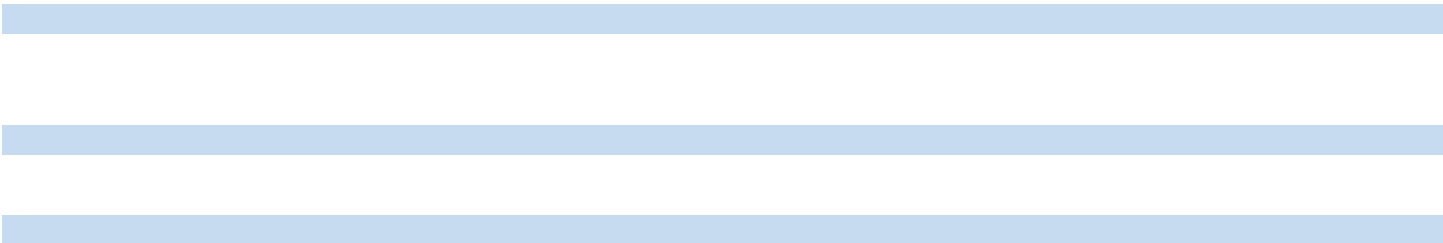




**THE GILL CORPORATION**

**Safety Data Sheet**  
according to Federal Register /  
Vol. 77, No. 58 / Monday, March 26, 2012 / Rules and Regulations  
Version: 1, Revision: 0, Date of issue: May 5, 2020



#### 4.1 Description of necessary first-aid measures

General advice	: Consult a physician. Show this safety data sheet to the doctor in attendance. Move out of dangerous area.
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Q) Á&æ•^Á [-Á•\á] Á& [ ] çæ&cÁ	KÁ Yæ•@Á, áç@Á, æc^!ÉÁÖæ  ÁæÁ [ ] [ á• [ ] Á&^ ] c^!Á [ !Áá [ &c [ !Áá-Áá! :áçæcá [ ] Áá^ç^ [ ] •Á [ !Á ] ^! • í•c•É
In case of eye contact	: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a poison center or doctor if you feel unwell.
If swallowed	: Call a poison center or doctor if you feel unwell. If vomiting occurs naturally, have victim
Á Á	Á  ^æ}Á- [ !, æ!ááç [ !^á~ &^Áç@^!í•\Á [-Áæ• ] á!æcá [ ] ÉÁÖ [ ÁP UVÁá } á~ &^Áç [ { áçá } *Á~ }  ^••Ááá!^&c^ááç [ Áá [ Áá ] so by medical personnel. Never give anything by mouth to an unconscious person.

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

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If inhaled	: Dust may cause respiratory irritation. Signs/symptoms may include cough, sneezing, nasal discharge, headache, hoarseness, and nose and throat pain.
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In case of eye contact	: Dust may cause eye irritation. Signs/symptoms may include redness, swelling, pain, tearing, and blurred or hazy vision.
If swallowed	: Dust may cause gastrointestinal irritation. Signs/symptoms may include abdominal pain, stomach upset, nausea, vomiting and diarrhea.

#### 4.3 Indication of immediate medical attention and special treatment needed, if necessary

No data available.

### SECTION 5: Fire-fighting measures

#### 5.1 Suitable extinguishing media

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#### 5.2 Specific hazards arising from the chemical

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Hazardous decomposition products: Carbon oxides, organic compounds, metal oxides.

#### 5.3 Special protective actions for fire-fighters

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Safety Data Sheet

according to Federal Register /  
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Version: 1, Revision: 0, Date of issue: May 5, 2020

7.1 Precautions for safe handling

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7.2 Conditions for safe storage, including any incompatibilities

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Specific end use(s)

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SECTION 8: Exposure controls/personal protection

8.1 Control parameters

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### 8.3 Individual protection measures, such as personal protective equipment (PPE)

Eye/face protection	: Safety goggles are recommended.
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Body protection	: Y^æ!Á] : [c^&cá^Á& [c@è} *ÉÁV@^Ác^ ]^Á [-Á] : [c^&cá^Á^~î] { ^ } cÁ { ~ •cá^ÁÁÁ
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Respiratory protection	: Y @^!^Á]á• \Áæ••^•• { ^ } cÁ•@ [ , •Áæ!É ] ~ î~î } *Á!^• ]á!æc [ !•Áæ!Á
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	controls. If the respirator is the sole means of protection, use a full-
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	and approved under appropriate government standards such as
	ÐQUÚPÁÇWÚDÁ [ !ÁÔÔÐÁÇQWDEÁ
Thermal hazards	: No data available.
Environmental exposure controls	: Do not let product enter drains.

## SECTION 9: Physical and chemical properties

### Information on basic physical and chemical properties

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Odor	: Mild
Odor threshold	: No data available
pH	: Not applicable
Melting point/freezing point	: No data available
Initial boiling point and boiling range	: Not applicable
Flash point	: No data available
Evaporation rate	: Not applicable
Flammability (solid, gas)	: No data available
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W ] ^!D [ , ^!Á^ç ] [ [ •áç^Á]á { ác•Á	KÁ Ð [ cÁæ ] ] !á&æ!á^
Vapor pressure	: No data available
Vapor density	: No data available
Relative density	: No data available
Solubility(ies)	: No data available
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Auto-ignition temperature	: No data available

**10.4 Conditions to avoid**

Avoid dust generation, avoid exposure to heat and contact with incompatible materials.

**10.5 Incompatible materials**

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**10.6 Hazardous decomposition products**

Metal and metal oxide fumes, carbon oxides.

**SECTION 11: Toxicological information**

**Information on toxicological effects**

**Acute toxicity**

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redness, swelling, and itching

**Serious eye damage/irritation**

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: Dust may cause eye irritation. Signs/symptoms may include redness, swelling, pain, tearing, and blurred or hazy vision

: No data available

**Germ cell mutagenicity**

: No data available

**Carcinogenicity**

Only trace amounts of these components are anticipated:

Formaldehyde (CAS no.: 50-00-0)

: IARC: carcinogenic to humans (Group 1)

**SECTION 14: Transport information**

ÖUVÄÇWÜDÄÄ  
Not dangerous goods  
IMDG  
Not dangerous goods  
IATA  
Not dangerous goods

**SECTION 15: Regulatory information**

**15.1 Safety, health and environmental regulations specific for the product in question**

**SARA 302 Components**

No chemicals in this material are subject to the reporting requirements of SARA Title III, Section 302.

No SARA hazards.

**SARA 313 Components**

Aluminum (CAS no.: 7429-90-5)  
Zinc (CAS no.: 7440-66-6)  
Copper (CAS no.: 7440-50-8)  
Manganese (CAS no.: 7439-96-5)

**SECTION 16: Other information**

NFPA health hazard

: 1 - Exposure could cause irritation but only minor residual injury even if no treatment is given.

ÖUVÄÇWÜDÄÄ

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