

# FICHA DE SEGURIDAD ARENA DE SILICE

- 1.1 Product indetifier Product name: ARENA DE SILICE Code: 03882
- 1.2 Relevant identified uses of the substance or mixture and uses advised against Indentified uses: Used as pet products Uses advised against: No information available
- 1.3 Details of the supplier of the SDS Empresa: Gran Velada S.L.
  Dirección: Polígono Montecillo Nave 3D Población: MAGALLÓN
  Provincia: ZARAGOZA
  Teléfono: 976-86-74-74
  E-mail: química@granvelada.com
  Web: www.granvelada.com
- 1.4 Teléfono de Emergenica: Instituto Nacional deToxicología: 915620420
- 2.2 Label elements

Labelling according to Regulation (EC) No 1272/2008(CLP) Hazard pictogram (CLP): None Signal world (CLP): None Hazard statement (CLP): Not applicable Precautionary statement (CLP): Not applicable Supplemental Hazard information (EUH): No information available Special rules for supplemental label elements for certain mixtures: No information available.

2.3 Other hazards

No information available.

Section 3. Composition/information on ingredients

3.1 Substance name: Silicon dioxide
Purity: 98%
Classification according to
Regulation (EC) No. Not Classified
1272/2008 (CLP)
The rest unipecified ingredients are impurities which do not contribute to the classification of the substance

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#### **SECTION 4: First aid measures**

#### 4.1 Description of first aid measures

#### General notes:

In all cases of doubt, or when symptoms persist, seek medical attention.

#### Following inhalation:

Inhalation is unlikely under normal conditions. No obvious inhaled hazards. If inhaled dusts or fumes, remove the victim to fresh air, Call a POISON CENTER or doctor/physician if you feel unwell.

#### Following skin contact:

Generally the product does not irritate the skin. If contact, wash with plenty of soap and water. Get medical advice/attention if you feel unwell.

#### Following eye contact:

No irritating effect to eyes known. If unexpected contact, may cause slightly physical or mechanical damage. In





serious conitdion, consult doctor immediately.

Following ingestion: Ingestion is unlikely under normal conditions. If ingested, seek medical attention

- 4.2 Most important symptoms and effects, both ocute and delayed No information available.
- *4.3 Indication* of *the immediate medical attention and special treatment needed* Treat symptomatically.

SECTION 5: Fire-fighting measures

# 5.1 Extinguishing media

Suitable extinguishing media:

Unsuitable extinguishing media:

This product does incombust lbe. According to the fire environment, select the appropriate fire extinguishing agent. No information available.

- 5.2 Special hazards arising from the substance or mixture Not flammable.
- 5.3Advice for fire fighters

Fire-fighters should wear appropr ate breathing apparatus and protect ve equipment. Fire-fighting in the wind. Ensure adequate ventilation. Move container from fire area if it can be done without risk. Cool contianers with water spray. Prevent fire-fighting water from entering surface water or groundwater.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Refer to SECTION 8 for personal protective equipment. Ensure adequate ventilat on. Remove all sources of ignit on. Avoid dust formation. Avoid breatiling dust.

6.2 Environmental precautions

Do not discharge into drains/surface waters/groundwater. Keep contaminated washing water and idspose of appropriately.

6.3 Methods and materialfor containment and cleaning up

Pick up mechaicn.ally. Sweep up and shovel. Keep in situable, closed contianers for idsposal.

6.4 Reference to other StCTIONs

See SECITON 7 for information on safe handling. See SEC ITON 8 for information on personal protect on equipment.

See SECITON 13 for information on disposal.



## SECTION 7: Handling and storage

#### 7.1 Precautions far safe handling

Handle in accordance with good industrial hygiene and safety practice. Use personal protect ve equipment as required. Use this material with adequate ventilation. Keep away from heat, sparks, open flame, and hot surfaces - No smoking.

#### 7.2 Conditions for sofe storage, including any incompatibilities

Keep contianer tightly closed and *a* cool, well-ventilated place. Keep away from he.at and ignition sources. Keep away from incompat ble mater als.

#### 7.3 Specific end use(s)

Apart from the uses mentioned in SECTION 1.2 no other specific uses are stipulated.

SECTION8: Exposure controls/personal protection

#### 8.1 Control parameters

Occupational exposure limit values: Notestabished.

DNEL (Der ved No Effect evel) for workers and the general population: Not available.

PNEC (Predicted No Effect Concentration) values: Not available.

#### 8.2 Exposure controls

Appropriate engineering controls: Provide localexhaust or process enclosure ventilation system.Prepare safety shower and eye wash equipments.

Personalprotect ve equipment:

Eye and face protection: Skin protect on: Resp ratory protection: Wear protective eye/face protect on. Wear protective gloves/lcothing to prevent contact. In case of inadequate ventilation wear respiratory protection.

#### Environmental exposure controls:

Do not empty into drians.

SECTION 9: Physicaland chemicalproperties

9.1 Information on basic physical and chemical properties

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Appearance : Odour: pH: Melting point: Boifing point: F ash point: Evaporation rate: F ammability (solid,gas): Upper/lower flammabif ity or explosive limits: Vapour pressure: Density: Solubility(ies):

Partition coefficient:n octanol/water: Auto-ignition temperature: Decompos tion temperature: Viscosity: Explosive properties: Oxidising properties: Milk white granluar Odorless 7 (20'C, 100 g/L) 1710 °C 2230 °C Not application. Not application. Producits not flammable. Not available. Not available. Not appicat on. 2.2 g/cm' Insolulbeinwater. 15 - 24 mg/L (20 e,pH= 5.5 - 6.6)

# 0.53

Not available. Not available. Not applicat on. Product does not present an exlpos on hazard. Product does not present an oxidat on hazard.

#### 9.2 Other information

No data available.

# SECTION 10:Stability and reactivity

#### 10.1Reactivity

Stable under recommended storage and handling conditions (see SECTION 7, handling and storage).

# 10.2 Chemical stability

Stab e under normal conditions of use.

#### 10.3 Possibílity o/hazardous reactions

No known hazardous reactions.

# 10.4 Conditions to avoid

Flames, sparks, and other sources oifgitnion, incompatible mater als, moisture.

# 10.5 Incompatible materials

Strong acid, strong aikali, strong oxidizing materials.

# 10.6 Hazardous decomposition products

Thermally very stable.

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# SECTION 11:Toxicological information

11.1 In/ormation on toxicological effects			
Acute toxicity:	Oral:LDso=IOOOO mg/kg (rat)		
Skin corrosion/irritation :	No irritant effects known.		
Serious eye damage/irritation;	No irritant effects known.		
Respiratory or skin sensitizatio n:	No sensitizing effects known.		
Germ cell mutagenicity:	Noinformation avalable.		
Carcinogenicity:	Noinformation avalable.		
Reproductive toxic ty:	Noinformation avalable.		
STOT single exposure:	Noinformation avalable.		
STOT repeated exposure:	No information available.		
Aspiration hazard:	No information avalable.		

# SECTION 12: Ecological information

# 12.1Toxicity

The product is not considered harmful to aquatic organisms nor to cause long-term adverse effects in the environment.

- 12.2 Persistence and degradability No informat on available.
- 123 Bioaccumulative potential No informat on available.

#### 12.4 Mobility in soi/

The mobility in soil in low since the product is insoluble inwater.

# 12.5 Results of PBT and vPvB ossessment

PBT/vPvB assessment information is not available as chemical safety assessment not conducted.

12.6 Other odverse effects Noinformáton áváilá lbé.

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SECTION 13: Disposal considerations

#### 13.1 Waste treatment methods

Disposal must be made according to local and national regulations. Empty containers should be taken far local recycling, recovery or waste disposal.

SECTION 14: Transport information

14.1 UN Number

Notreguated.

# 14.2 Proper shipping name

Not reguated.

14.3 Hazard Class

Not regulated.

14.4 Packing Group Not regu ated.

# 14.5 Environmental hazards

Not regulated.

## 14.6 Special precautionsfor user

# No information available

14.7Transport in bulk according to Annex 11ofMARPOL73/78 ond the IBC Code Notreguated.

### SECTION15: Regulatory Information

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

Authorisations:	No information available.
Restrictions on use:	No information available.
EINECS:	CAS# 7631-86-9 is listedin.

# Other chemical regluation:

A CASNo.	US	Conodo	Australia	Korea	Jopan	Chino
	TSCA	DSL	AICS	ECL	ENCS	IECSC
7631-86·9	Usted	listéd	Usted	liStéd	liSléd	liStéd

# 15.2 Chemical Safety Assessment

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A Chemical Safety Assessment has been carried out for tish product.

## SECTION 16:Other information

### 16.1 Revision Information

Date of the previous revision:Not appicable. Revision summary:The first new SOS Date of this revision: 19/12/2019.

#### 16.2 Abbreviations and acronyms

CLP: EU regulat on (EC) No 1272/2008 on classificat on,labelling and packag ng of chemicalsubstances and imxtures.

CAS:	Chemical Abstracts Service (division of the American Chemical Soc ety).
EINECS:	European Inventory of Exjst ng Commercial Chemical Substances.
OSO:	Dangerous Substance irDective (67/548/E EC).
TSCA:	Toxic Substances Control Act, The Amer can che imc.al nventory.
OSL:	DomestcSubstancesList,TheCanadan chemicalinventory.
AICS:	The Australian tnventory of Chemical Substances.
ECL:	Exist ng Chemicals list, the Korean chemical inventory.
ENCS:	Japanese Existing and New Chemical Substances.
IECSC:	Inventory of exjsting che imc.alsubstances in Ch na.

# 16.3 Key literature references and sources for data Provided by company.

## 16.4 Re/evant ·Rphrases/H-statements

Not applicable. Tish product is not classified as hazardous substance/mixture.

#### 16.5 Training advice

Provide adequate information, instruct on and training for operators.

### 16.6 Declare to reader

Theinformat onin tish SOSis provided all the relevant data fully and truly. However, the informat onis provided

without any warranty on their absloute extensiveness and accuracy. This SDS was prepared to provide safety preventive measures for the users who have got profesional training. The personal u.ser who obtained this SDS should make independent judgment for the applicability of this SOS under special conditions. In these speciale.ases,

We do not assume responsibility for the damage. According to REACH Art cle 31(5), the SDS shall be supplied in an official language of the Member State(s) where the substance or mixture is placed on the market, unless the recipient Member State(s) concerned provide otherwise. tt should also be noted that this SDS is applicable to the countries with English as an official language.

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