

In accordance with EC NO 1272 /2008 Regulation

Doküman No :	FRM-16
Yayın Tarihi :	03.06.2013
Revizyon Tarih/No:	12.04.2019/02
Sayfa No:	1/11

1. IDENTIFICATION OF THE SUBSTANCE / PREPARATION AND COMPANY

1.1. Product Identifier

Substance Name : Calcium Sulfate Hemihydrate

EC No. : 231-900-3

REACH Registration No.: 01-2119444918-26-XXXX

CAS No. : 7778-18-9

Commercial Name : Grandex Exterior Plate

Molecular Formula : CaSO4.1/2 H2O

Product Name : Fiber Reinforced Plasterboard GM - F H1 R

1.2. Substance-Preparation Usage

Exterior building walls, area separation wall systems for commercial and residential construction. Especially for high fire and water resistance required environments.

1.3. Company Introduction

Company Name : GIPS Gel. inş. Malz. Perl. Sıva San. Tic.A.Ş.

Head Office: İlkbahar Mh. 606.Sk. No:7

No:1001 06550 Çankaya /

ANKARA

P: +90 312 287 70 00 F: +90 312 287 98 38

Ankara Plant: Çavuşlu Mh. Kümeevleri No: 195

Bala Yolu 20. Km

PK: 06890

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Mersin Plant: Atalar Mah. Çiçekli Cad. No:106

Yenice / Tarsus / MERSİN P: 0324 651 29 39 (pbx)

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In accordance with EC NO 1272 /2008 Regulation

Doküman No :	FRM-16
Yayın Tarihi :	03.06.2013
Revizyon Tarih/No:	12.04.2019/02
Sayfa No:	2/11

e-mail <u>ceyda.gazioglu@alcibay.com</u>

Tek Temsilci Bilgileri REACH Global Services S.A. (RGS),

İstanbul / Türkiye Ofis

Dış Ticaret Kompleksi - A Blok 34197 Yenibosna - Bahçelievler

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2. HAZARDS IDENTIFICATION

1.1. Classification of the substance or mixture

- **1.1.1.** December 26, 2008 and numbered 27092 Classification of Hazardous Substances and Preparations , Packaging and Labelling Regulations ,and
- 1.1.2. 1999/45 / EC and 67 /548 / EEC according to Directive not classified as hazardous.

1.2. Label elements

Risk Phrases: This product is not classified according to EU regulation

Product Use: Construction material

1.3. Other Hazards

Based on the substance information, the mixture is not expected to meet the criteria for (EC) No 1907/2006 Annex XIII vPvB.

Handling and/or processing of this material may generate a dust which can cause mechanical irritation of the eyes, skin, nose and throat. Fine dust clouds may from explosive mixture with air.



In accordance with EC NO 1272 /2008 Regulation

Doküman No :	FRM-16
Yayın Tarihi :	03.06.2013
Revizyon Tarih/No:	12.04.2019/02
Sayfa No:	3/11

3. INFORMATION OF COMPOSITION / INGREDIENTS

Cas No	EC No	REACH Registration No.	Concentration	Name	Classification according to 67/548/EEC	Classification according to Regulation (EC) No 1278/2008 (CLP).
7778-18-9	231-900- 3	01-2119444918- 26-XXXX	≈85%	Calsium Sulfate	Xi	
9005-25-8	232-679- 6		≈1%	Starch		
9084-06-4	618-665- 6		≈2%	Sodium Poly naphthale sulfonate		
65977-17- 3			≈5%	Glass Fibre		
8002-74-2	232-315- 6		≈2 %	wax		

And See section 16 for the full text of the H statement and R phrases declared above.

4.FIRST AID MEASURES

4.1. Description of first aid measures

Inhalation: Remove the person to fresh air. If there is trouble in breathing, oxygen should be given, medical care should be taken.

Ingestion: Wash mouth out and make person drink plenty of water. Do not make person vomit, until medical authority say. If there is consciousness lost, do not give anything from mouth.

Skin Contact: Wash with plenty of water. Apply softener cream and bandage. Clean the contaminated clothes before using again.

Eye contact: If there is contact lens, remove, check and clean it. Wash with plenty of water at least



In accordance with EC NO 1272 /2008 Regulation

Doküman No :	FRM-16
Yayın Tarihi :	03.06.2013
Revizyon Tarih/No:	12.04.2019/02
Sayfa No:	4/11

15 minutes. If necessary take medical advice.

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

Inhalation : Cough as a result of respiratory tract irritation

Ingestion : -

Skin :-

Eyes : Redness and irritation

4.3. Indication Of Immediate Medical Attention And Special Treatment Needed

Not have situation that indication of immediate medical attention and special treatment

5. FIRE-FIGHTING MEASURES

- 5.1. Extinguishing media:-
- 5.2. Special hazards arising from the substance or mixture: -
- 5.3.5.3 Advice for firefighters: Nonflammable

6. ACCIDENTAL RELEASE MEASURES

6.1. Personal precautions, protective equipment and emergency procedures

6.1.1. For non-emergency personnel

Pick up solid material to appropriate waste container by using appropriate tools. Keep the product concentration under the permitted limit values by providing appropriate general and local ventilation.

Do not wash the ground with water to avoid very slippery floor. If it mixes with water, prevent its contaminating to drains, watercourses and earth.

6.1.2. For Emergency Responders

Use personal protection equipment which as specified section 8.

6.2. Environmental precautions

Do not spilled drains and watercourse for congestion avoidance

6.3. Methods and material for containment and cleaning up

- **6.3.1.** *For containment:* Block air flow and ventilation and block raise dust. For big spill cluster around with inert material like pool shaped.
- **6.3.2.** *For cleaning up:* Do not use water. Sweep that least dust, fill the bag and muzzle, send to waste area.



In accordance with EC NO 1272 /2008 Regulation

Doküman No :	FRM-16
Yayın Tarihi :	03.06.2013
Revizyon Tarih/No:	12.04.2019/02
Sayfa No:	5/11

7. HANDLING AND STORAGE

7.1. Precautions For Safe Handling

7.1.1. Protective measures

For block dust generation providing appropriate general and local ventilation.

7.1.2. Advice On General Occupational Hygiene

Do not keep drinks and food in the work area.

Wash contact surface (hand, face, etc.) after use.

Leave your protective equipment and work wear before pass refectory.

7.2. Conditions For Safe Storage, including Any incompatibilities

Bagged products are supplied on pallets or in big conservation bags (which are called as bigbags). Pallets or bigbags should be lifted with a fork lift truck, and they should not stacked more than 3 rows for preserving the stability. They should be stored in a clean dry environment. Storage with wet material is not applicable.

Packaging materials: Storage in original packing . Prevent empty product bags to contact with heat, spark and flame.

7.3. Specific end use(s): Use for first layer plaster.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

8.1. Control parameters

Turkey : No exposure limit value known.

Germany : (Ausschuss für Gefahrstoffe) 6 mg/m3

Bulgaria: No exposure limit value known.Romania: No exposure limit value known.

The Netherlands :(Grenswaarden Spanje) 10 mg/m3

NIOSH : TWA 10 mg/m3 (total) TWA 5 mg/m3 (respiration)OHSA : TWA 15 mg/m3 (total) TWA 5 mg/m3 (respiration)

8.2. Exposure controls

8.2.1. Appropriate Engineering Controls: Keep the product concentration under the permitted limit values by providing appropriate general and local ventilation.



In accordance with EC NO 1272 /2008 Regulation

Doküman No :	FRM-16
Yayın Tarihi :	03.06.2013
Revizyon Tarih/No:	12.04.2019/02
Sayfa No:	6/11

8.2.2. Personal Protection Equipment:

8.2.2.1. Eye and face protection

If there is formation of dust, safety goggles appropriate to BS EN 166 2A5 are recommended.

8.2.2. Skin protection

Hand: Impermeable gloves are recommended in prolonged or repeated wet contact. A protective hand cream may be applied to reduce the effect of hand contact.



Skin: Recommended wear protected cloth for long lasting or wet contact

8.2.2.3. Respiratory Protection

The work area requires appropriate ventilation. Dust formation should be minimized and controlled. If dust formation cannot be controlled, a half face mask appropriate to EN 149 Class FFP2S must be worn.

8.2.3. Environmental exposure controls:

Recommended storage closed area for avoid contaminating rivers and sewer system.



In accordance with EC NO 1272 /2008 Regulation

Doküman No :	FRM-16
Yayın Tarihi :	03.06.2013
Revizyon Tarih/No:	12.04.2019/02
Sayfa No:	7/11

9. PHYSICAL and CHEMICAL PROPERTIES

9.1.1. Appearance: Board

9.1.2. Odour: Odourless

9.2. Important Health, Safety and Environmental Information

Ph(% 50 water/plaster mixture): ≈7

Thickness(mm)	12,5	15	18
Average weight (kg/m²)	6-5-7	7,5-8	9-9,5

10. STABILITY AND REACTIVITY

10.1. Reactivity

No hazardous reaction.

10.2. Chemical stability

No known hazardous reactions.

10.3. Possibility of hazardous reactions

No hazardous reaction when handled and stored according to provisions.

10.4. Conditions to avoid

11. TOXICOLOGICAL INFORMATION

11.1. Information on toxicological effects

Calcium Sulfate

Acute toxicity

Oral toxicology (LD50): 6083 mg /kg body weight

Dermal: No applicable data. No known significant effects or critical hazards.

Inhalation: No applicable data. No known significant effects or critical hazards.

Skin corrosion/irritation

No applicable data. No known significant effects or critical hazards.

Serious eye damage/irritation

No applicable data. No known significant effects or critical hazards.

Respiratory or skin sensitization

No applicable data. No known significant effects or critical hazards.



In accordance with EC NO 1272 /2008 Regulation

Doküman No :	FRM-16
Yayın Tarihi :	03.06.2013
Revizyon Tarih/No:	12.04.2019/02
Sayfa No:	8/11

Germ cell mutagenicity

No applicable data. No known significant effects or critical hazards.

Carcinogenicity

No applicable data. No known significant effects or critical hazards.

Reproductive toxicity

No applicable data. No known significant effects or critical hazards.

Summary of evaluation of the CMR properties

No applicable data. No known significant effects or critical hazards.

STOT-single exposure

No applicable data. No known significant effects or critical hazards.

STOT-repeated exposure

No applicable data. No known significant effects or critical hazards.

Aspiration hazard

No applicable data. No known significant effects or critical hazards.

Other Information

No applicable data. No known significant effects or critical hazards.

12. ECOLOGICAL INFORMATION

12.1. Toxicity

Acute (short-term) toxicity

No applicable data. No known significant effects or critical hazards.

Chronic (long-term) toxicity

No applicable data. No known significant effects or critical hazards.

12.2. Persistence and Degradability

No applicable data. No known significant effects or critical hazards.

12.3. Bio accumulative Potential

No applicable data. No known significant effects or critical hazards.

12.4. Mobility in Soil

No applicable data. No known significant effects or critical hazards.

12.5. Results of PBT and vPvB assessment

Based on the substance information, the mixture is not expected to meet the criteria for PBT/vPvB.



In accordance with EC NO 1272 /2008 Regulation

Doküman No :	FRM-16
Yayın Tarihi :	03.06.2013
Revizyon Tarih/No:	12.04.2019/02
Sayfa No:	9/11

12.6. Other Adverse Effects

No known adverse effects.

13. DISPOSAL CONSIDERATIONS

13.1. Waste treatment methods

13.1.1 Product / Packaging disposal:

Wastes of product is not classified as "waste" according to "Waste Management Regulations Concerning the General". It should not be disposed of with household waste.

Packing wastes of products is not classified as "dangerous waste" according to "Waste Management Regulations Concerning the General". Waste may be sent for recycling.

13.1.2 Waste treatment-relevant information

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13.1.3 Sewage disposal-relevant information:

Waste product mixing swage system must be avoided. If mix swage system it will be blocking swage.

13.1.4 Other disposal recommendations:

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In accordance with EC NO 1272 /2008 Regulation

Doküman No :	FRM-16
Yayın Tarihi :	03.06.2013
Revizyon Tarih/No:	12.04.2019/02
Sayfa No:	10/11

14. TRANSPORT INFORMATION

Regulation Information	14.1. UN Number	14.2. UN Proper Shipping Name	14.3. Transport Hazard Class	14.5. Packing Group
ADR	-	Non-regulated	-	-
RID	-	Non-regulated	-	-
ADN/ADNR	-	Non-regulated	-	-
ICAO/IATA	-	Non-regulated	-	-
IMO/IMDG	-	Non-regulated	-	-

14.5. Environmental hazards

Environmentally hazardous and/or marine pollutant: No

14.6. Special precautions for user

Not Applicable

14.7. Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code"

Not Applicable

15. REGULATORY INFORMATION

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

EU regulations

SEVESO Directive 2012/18/EU : Not Listed

REACH Annex XVII : Not Listed

Biocides – Annex I 98/8/EC : Not Listed

Directive 2008/105/EC on

environmental quality standards : Not Listed

The VOC Solvents Directive 1999/13/EC: Not Listed

National regulations

Classification, packaging and



In accordance with EC NO 1272 /2008 Regulation

Doküman No :	FRM-16	
Yayın Tarihi :	03.06.2013	
Revizyon Tarih/No:	12.04.2019/02	
Sayfa No:	11/11	

labelling of dangerous substances : Not Listed

15.2. Chemical Safety Assessment

No Chemical Safety Assessment has been carried out for this substance/mixture by the supplier.

15.3. Hazard statements

H335 – May cause respiratory irritation.

15.4. Precautionary statements

P232 – Protect from moisture.

P281 – Use personal protective equipment as required.

16. OTHER INFORMATION

This product is Gips Aş. and subsidiary commercial brand.

This Product is not classified dangerous according to 1999/45/EC and annex.

Full text of abbreviated H statements: -Full text of classification (CLP) : -

REACH

History

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