



---

**Name:** CLP\_PCN / MIXTURE : Grenodecor 236 Sun, 18 Apr 2021, 15:18:00+0300 / Grenodecor 236

---

**Legal entity owner:** Renovat2021 / ATHENS / Greece

---

**Printing date:** 2021-05-04T16:37:20.528+03:00

---

## Table of Contents

Grenodecor 236 .....	1
Renovat2021 .....	2
Grenodecor 236 .....	3
Mixture information and product identity .....	3
Mixture identity and legal submitter .....	3
Identification (mixture) .....	3
Identification (mixture) .....	3
Mixture composition .....	4
28b4de9c-fa3e-4bc9-8d7b-9eaf90e9d694 .....	4
Mixture safety data sheets and toxicological information .....	5
Toxicological information.001 .....	5
Additional information .....	7
pH .....	7
pH.001 .....	7
References .....	8
2-METHOXYMETHYLETHOXY)PROPANOL .....	8
NAKOU MARIANNA; Not available .....	9
TITANIUM DIOXIDE .....	10

---

# DOSSIER: Grenodecor 236

---

**UUID:** 8ef5e790-94a8-4c09-93a7-5b1a40ed24b4

**Dossier UUID:** 8ef5e790-94a8-4c09-93a7-5b1a40ed24b4

**Author:** Renovat2021

**Date:** 2021-04-18T15:18:00.771+03:00

**Remarks:**

---

## Dossier header

---

## Dossier submission type

---

**Name**

CLP Poison centres notification

**Version**

clp 6.0

**Name (given by user)**

Grenodecor 236

## Dossier subject

---

**Dossier subject**

[Grenodecor 236](#)

**Public name**

**Submitting legal entity**

[Renovat2021 / ATHENS / Greece](#)

**Dossier creation date/time**

Sun, 18 Apr 2021, 15:18:00+0300

**Used in category**

## Specific submissions

---

**PCN number**

ff8fa30a-ac5e-42b5-b6e5-0171870e6ead

**Country (market placement)**

Greece

**Language**

Greek

---

# LEGAL\_ENTITY: Renovat2021

---

**UUID:** ECHA-6805526b-4ddb-4cc3-a043-65af41462973

**Dossier UUID:** 8ef5e790-94a8-4c09-93a7-5b1a40ed24b4

**Author:** Renovat2021

**Date:** 2021-04-18T15:18:00.813+03:00

**Remarks:**

---

## General information

---

**Legal entity name**

Renovat2021

## Address

---

**Address 1**

12 ΧΛΜ ΕΘ ΟΔ ΑΘΗΝΩΝ-ΛΑΜΙΑΣ&ΔΑΣΚΑΛΟΓΙΑΝΝΗ

**Postal code**

14452

**Town**

ATHENS

**Country**

Greece

GR

**Phone**

00302106840682

**Email**

info@renovat.gr

---

# Grenodecor 236

## Mixture information and product identity

### Mixture identity and legal submitter

#### Identification (mixture)

**MIXTURE:** Grenodecor 236

---

**UUID:** b35a59be-a90f-4f59-bd27-15b793e751a0

**Dossier UUID:** 8ef5e790-94a8-4c09-93a7-5b1a40ed24b4

**Author:** Renovat2021

**Date:** 2021-04-18T15:18:00.848+03:00

**Remarks:**

---

#### Mixture/Product name

Grenodecor 236

#### Legal entity owner

[Renovat2021 / ATHENS / Greece](#)

#### Contact persons

##### Person

[NAKOU MARIANNA](#); Not available

##### Last name

NAKOU MARIANNA

##### Organisation

Not available

---

## Mixture composition

**FLEXIBLE\_RECORD: 28b4de9c-fa3e-4bc9-8d7b-9eaf90e9d694**

---

**UUID:** 28b4de9c-fa3e-4bc9-8d7b-9eaf90e9d694

**Dossier UUID:** 8ef5e790-94a8-4c09-93a7-5b1a40ed24b4

**Author:** Renovat2021

**Date:** 2021-04-18T15:18:00.844+03:00

**Remarks:**

---

## Components

**Name**

[2-METHOXYMETHYLETHOXY\)PROPANOL](#)

**Name**

[TITANIUM DIOXIDE](#)

---

# Mixture safety data sheets and toxicological information

## FLEXIBLE\_RECORD: Toxicological information.001

---

**UUID:** 93941c00-557e-40f7-abac-1aab8567dc8a

**Dossier UUID:** 8ef5e790-94a8-4c09-93a7-5b1a40ed24b4

**Author:** Renovat2021

**Date:** 2021-04-18T15:18:00.842+03:00

**Remarks:**

---

## Information on mixtures

---

### Safety data sheets of mixture / product

---

#### Toxicological information (section 11 of SDS)

el

#### Acute oral toxicity

Parameter : ATEmix calculated

Exposure route : Oral

Effective dose : not relevant

Parameter : LD50 ( 1,2-BENZISOTHIAZOL-3(2H)-ONE ; CAS No. : 2634-33-5 )

Exposure route : Oral

Species : Rat

Effective dose : 532 mg/kg

#### Acute dermal toxicity

Parameter : ATEmix calculated

Exposure route : Dermal

Effective dose : not relevant

Parameter : LD50 ( 1,2-BENZISOTHIAZOL-3(2H)-ONE ; CAS No. : 2634-33-5 )

Exposure route : Dermal

Species : Rat

Effective dose : > 2000 mg/kg

#### Acute inhalation toxicity

Parameter : ATEmix calculated

Exposure route : Inhalation (vapour)

Effective dose : not relevant

Parameter : LC50 ( 1,2-BENZISOTHIAZOL-3(2H)-ONE ; CAS No. : 2634-33-5 )

Exposure route : Inhalation

Species : Rat

Effective dose : 0,4 mg/l

Exposure time : 4 h

#### Corrosion

- To the skin: Not expecting any damage or irritancy.

- At the eye: Not expecting any damage or irritancy

#### Corrosion

- To the skin: Not expecting any damage or irritancy.

- At the eye: Not expecting any damage or irritancy.

---

Respiratory or skin sensitisation

The product contains sensitizing substances, which may produce an allergic reaction (see section 2 and 3).

CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction)

The product is not classified as human germ cell mutagenic, carcinogenic or human reproductive toxic (CMR effects).

STOT-single exposure

No risk expected.

STOT-repeated exposure

No risk expected.

Aspiration hazard

No risk expected.

Other adverse effects

Other observations

This product is unlikely to harm health, given normal and proper handling and hygienic precautions

Additional information

The product is classified in toxicological terms on the basis of the results of the calculation procedure outlined within the

Regulation (EC) No 1272/2008 (CLP-Regulation), listed in sections 2 and 3.

At proper dealing and use as agreed the product does not cause any effects bad for health after our experiences and the information submitted to us.





---

# References

## SUBSTANCE: 2-METHOXYMETHYLETHOXY)PROPANOL

---

**UUID:** 56be00e7-b92c-43d4-b134-d4ab552bed0d

**Dossier UUID:** 8ef5e790-94a8-4c09-93a7-5b1a40ed24b4

**Author:** Renovat2021

**Date:** 2021-04-18T15:18:00.845+03:00

**Remarks:**

---

**Substance name**

2-METHOXYMETHYLETHOXY)PROPANOL

**Other substance identifiers**

**Legal entity**

Renovat2021 / ATHENS / Greece

---

# CONTACT: NAKOU MARIANNA; Not available

---

**UUID:** 9bef6644-fcc2-4c4b-952d-b97d1a171d71

**Dossier UUID:** 8ef5e790-94a8-4c09-93a7-5b1a40ed24b4

**Author:** Renovat2021

**Date:** 2021-04-18T15:18:00.812+03:00

**Remarks:**

---

## General information

---

**Last name**

NAKOU MARIANNA

**Organisation**

Not available

---

# SUBSTANCE: TITANIUM DIOXIDE

---

**UUID:** 2b4344dd-7c34-4720-b65a-74235528f500

**Dossier UUID:** 8ef5e790-94a8-4c09-93a7-5b1a40ed24b4

**Author:** Renovat2021

**Date:** 2021-04-18T15:18:00.847+03:00

**Remarks:**

---

**Substance name**  
TITANIUM DIOXIDE

**Legal entity**  
Renovat2021 / ATHENS / Greece