

# SAFETY DATA SHEET

July 2025

According to Regulation REACH 1907/2006, CEWOOD wood wool panels are defined as an article. The Regulation does not require Safety Data Sheets for articles. However CEWOOD, on a voluntary basis, has drafted this document on safe handling of the product.

# **Product Information**

Products	CEWOOD Acoustic panels: CW-W; CW-G; CW-A2, CW-PLUS
Manufacturer	SIA "CEWOOD" Galdusalas-1, Jaunlaicenes pag., Aluksnes nov., LV-4336, Latvia
Product type	Wood wool panels
Application	Ceilings and walls
Product ingredients for CW-W; CW-G; CW-A2	Wood, Cement, Water
Product ingredients for CW-PLUS	Composite panel made of CEWOOD panel coupled with: mineral wool or other materials, insulating and not.

# **Hazard Identification**

Not classified.

#### **First aid measures**

Eye contact	Wash with water. In case irritation continues ask for medical advice.
Skin contact	In case of irritation, wash skin with water and soap.
Ingestion	In case of accident ingestion, wash out mouth thoroughly, no serious effects are expected if ingested.
Inhalation	Dust inhalation can cause irritation of upper airways, if occured - breath fresh air, stop contact with dust. If irritation continues, ask for medical advice.

### **Firefighting Measures**

The product is classified according to EN 13501-1. Low ignitability. Keep away from ignition sources! Extinguishing media: water mist, foam, carbon dioxide, powder.

CEWOOD CW-A2	Classification: A2-s1, d0
CEWOOD CW-W; CW-G; CW-PLUS	Classification: B-S1, d0

## Accidental release measures

Environmental precautions	Prevent from entering drains or surface water. Collect spills for possible reuse or transfer to waste containers.
Personal precautions	In case of significant concentration of dust, suitable mask is recommended. Normal protective cloathing according to local work safety rules is recommended.

## Handling and storage

No special precautions required under normal conditions. Handle with care to prevent physical injury or material deformation. Store in a dry, well-ventilated area, away from direct sunlight, water, and extreme temperatures.

CEWOOD Production Galdusalas-1, Jaunlaicene, Aluksne county, LV-4336, Latvia CEWOOD Sales office Daugavgrivas soseja 1, Riga, LV-1007, Latvia E-mail: info@cewood.com www.cewood.com



# SAFETY DATA SHEET

July 2025

## **Personal protection**

Gloves are recomended when handling the panels. In case of cutting panels, use appropriate mask and googles due to release of dust or wood wool fiber.

## Physical and chemical properties

Appearance	Solid, fibrous in variable colors
Smell	No smell
Boiling point	N/A
Melting point	N/A
рН	N/A
Flash point	N/A
Flammability	N/A
Explosive properties	N/A
Oxidising properties	N/A
Vapour pressure	N/A
Apparent density	324-580 kg/m <sup>3</sup>
Solubility in water	Not soluble
Solubility in organic solvents	Not soluble
Partition coefficient n-octanol/water	N/A
Viscosity	N/A
Vapour density	N/A
Evaporation rate	N/A

## Stability and reactivity

Product is stable and non-reactive when used in accordance with supplier's directions.

### **Toxicological information**

There aren't known harmful effects.

#### **Ecological information**

Solid, inert.

#### Waste disposal

Avoid discharge to drain or surface water. Contact the local authorities.

### **Transportation information**

Not classified as hazardous for transport.

## Information on regulation

The product is subject to the Regulation of Construction Products according to the EN 13168.

The above data refer solely to safety and environmental aspects and do not constitute technical specifications. The information provided is correct to the best of our knowledge at the time of publication. For further details, please contact: info@cewood.com.

CEWOOD Production Galdusalas-1, Jaunlaicene, Aluksne county, LV-4336, Latvia CEWOOD Sales office Daugavgrivas soseja 1, Riga, LV-1007, Latvia E-mail: info@cewood.com www.cewood.com