

# ECOCARD

# **CM 49**

Highly flexible, special white adhesive mortar for installing ceramic slabs with high safety PROPERTIES:

- For use on difficult substrates
- Adjustable consistency for wall and floor
- application
- For use on fresh cement screeds
- For indoor and outdoor use
- Low dust



# SUSTAINABLE BUILDING

#### LEED DATA SHEET

LEED v4 certification - verification of product requirements		
Category:	Credit:	Impact:
Integrative process		Not applicable to this product
Location and Transportation		Not applicable to this product
Sustainable Sites		Not applicable to this product
Water efficiency		Not applicable to this product
Energy and Atmosphere		Not applicable to this product
Materials and Resources		
	MR Credit Building Product Disclosure and Optimization- Environmental Product Declarations	EPD declaration – ask producer
	MR Credit Building Product Disclosure and Optimization— Sourcing of Raw Materials	Positive conditionally - see the location and place where raw materials are obtained.
Indoor Environmental Quality		
	EQ Credit Low-Emitting Materials	Positive – EC 1PLUS
Installation		Not applicable to this product
Regional Priority		Not applicable to this product



#### **BREEAM DATA SHEET**

BREEAM International New Construction 2016 certification - verification of product requirements				
Category:	Credit:	Impact:		
Management		Not applicable to this product		
Health and wellbeing		Not applicable to this product		
	Hea 02 Indoor air quality	Positive – EC 1PLUS		
Energy		Not applicable to this product		
Transport		Not applicable to this product		
Water		Not applicable to this product		
Materials				
	Mat 01 Life cycle impacts	EPD declaration – ask producer		
	Mat 03 Responsible sourcing of construction products	Positive – ISO14001 and the supply chain (conditionally)		
Waste		Not applicable to this product		
Land use and ecology		Not applicable to this product		
Pollution		Not applicable to this product		
Innovation		Positive		

#### LEED (Leadership in Energy and

**Environmental Design)** is the most widely used green building rating system in the world established by U.S. GreenBuilding Council in in 1998. Certification is carried out in 120 countries and covers all types of buildings - from commercial to residential. LEED certificationis a globally recognized symbol of sustainability achievement and leadership.

The categories assessed during the certification of the building with the LEED multi-criteria assessment system are:

- Location and transport (LT)
- Sustainable sites (SS)
- Water efficiency (WE)
- Energy and atmosphere (EA)
- Materials and resource (MR)
- Indoor environmental Quality (EQ)
- Innovation (IN)
- Regional priority (RP)

BREEAM(BREEnvironmentalAssessmentMethod) is currently one ofthe most widely used methods of assessingbuildings in terms of their environmentalperformance in Europe. It was establishedin 1990 by the BRE (Building ResearchEstablishment) organization.

The categories assessed during the certification of thebuilding with the BREEAM multi-criteria assessment system are:

- Transport (Tra)
- Management (Man)
- Health and wellbeing (Hea)
- Energy (Ene)
- Land use and ecology (LE)
- Materials (Mat)
- Water (Wat)
- Waste (Wst)
- Pollution (Pol)
- Innovation (In)







#### Manufacturing

Henkel Operation Poland ul. Pieszycka 6, 58-200 Dzierżoniów



As required by **LEED** points by the use of regional products can be obtained when at least 10% of the total cost of the materials used in the design are the materials in the region, which is obtained, produced or recovered in a radius of 500 miles (approx. 804 km) from the construction. It is possible to obtain: 1 point - 10% and 2 points - 20%.

The LEED v4 points can be multiplied x2 if local materials are sourced, manufactured or extracted within 100 miles (160 km).







CM 49		
	LEED	BREEAM
MANUFACTURING	As required by LEED points by the use of regional products can be obtained when at least 10% of the total cost of the materials used in the design are the materials in the region, which is obtained, produced or recovered in a radius of 500 miles (approx. 804 km) from the construction. It is possible to obtain: 1 point - 10% and 2 points - 20%. The LEED v4 points can be multiplied x 2 if local materials are sourced, manufactured or extracted within 100 miles (160 km)	In accordance with the requirements of the BREEAM Interantional New Construction 2016 certification, you can get points in the Man 03 category - Transport monitoring. This category requires a record of cars arriving and departing from the construction site, their types, fuel consumption and kilometers traveled by them. The product has an indirect impact on this category. ORIGIN OF THE INGREDIENTS • Poland • EU Transport monitoring performed during the investment is then converted into CO2 equivalent, which was produced during the transport of materials from and to the construction site.
COMPOSITION AND ORIGIN OF THE COMPONENT MATERIALS	<ul> <li>inorganic mineral binder</li> <li>inorganic mineral fillers</li> <li>organic polymer binder</li> <li>organic polymer additives</li> <li>Production materials are obtained in Poland and EU.</li> <li>Accurate information about the origin of the product components is available after contacting the manufacturer.</li> </ul>	×
CONTENT OF RECYCLED MATERIALS	Content in the product – 0% Recycled material has been determined in accordance with the definition of ISO 14021. The content of recycled material is given in%. In accordance with the requirements of LEED NC and LEED CS is possible to obtain 1 or 2 points in the credit MR4 if the contents of products derived from recycled post-consumer and pre-consumer is 10% or 20% of the total cost of the materials used in the project.	×
CONTENT OF MATERIALS THAT CAN BE RECYCLED	Content in the product – 100% The percentage of material suitable for recycling in the finished product. The product can be recycled in its entirety or after preparation.	×
CONTENT OF DANGEROUS SUBSTANCE	LEED requirements – YES VOC (LZO) see EC1 Plus formaldehyde: not contain phenols: not contain TVOC after 28 days ≤ 60 TSVOC after 28 days ≤40	BREEAM requirements – YES VOC (LZO) see EC1 Plus formaldehyde: not contain phenols: not contain TVOC after 28 days ≤ 60 TSVOC after 28 days ≤40
	The product has an impact on obtaining points in the LEED v2009 NC and LEED v2009 CS certification in the field of IEQ 4.2, IEQ 4.3 and indirectly IEQ 4.1 as well as in obtaining points in the LEED v4 certification in the field of EQ Credit: Low-Emitting Materials	The product may contribute to meeting the requirements of BREEAM International New Construction 2016 certification in the scope of the Hea 02 point - Indoor Air Quality.
IMPACT ON THE BUILDING LIFE CYCLE	×	The product may contribute to meeting the BREEAM International New Costruction 2016 certification requirements for Mat03 credit - Responsible sourcing of construction products. The company has an ISO14001 certificate for the production of the product – ask for actually version.
Edition 1 Country: Poland	Date: 11.07.2022 Ceresit C	CM 49 Henkel



CERTIFICATES HOLDING	Emicode EC 1PLUS very low emission - GEV	Emicode EC 1PLUS very low emission -
BY THE PRODUCT AND	Licence Number: 9965/20.07.98	GEV Licence Number: 9965/20.07.98
FULFILLED STANDARDS	In LEED v4 Credit IEQ Low-Emitting Materials, the	• GISCODE RU 1 solvent free, according TRGS 610
-	EMICODE is valid as proof of the general emission	CE marking
Ô	measurement whenadditionally supported by the	• DoP
((~))	formaldehyde content prescribed by LEED.	Fire classification
XXX	GISCODE RU 1 solvent free, according TRGS 610	• REACH
~~	CE marking	
	• DoP	
	Fire classification	
	• REACH	
INNOVATION		The product can contribute to additional points
		or innovation by influencing the Mat01, Mat03and
	►	Hea02 categories.
	▲	
<u>\</u>		

## ENVIRONMENTAL POLICY

We declare to conduct activities aimed at environmental protection, in particular, conducting technological processes, technical works, sewage treatment, waste management, environmental monitoring, preventive activities, in accordance with technical standards and legal regulations, at the highest possible technical level available to the Company. We are committed to continuously reducing our environmental impact.

## SUSTAINABILITY - OTHER INFORMATION

LIST OF QUALIFIED SUPPLIERS The producer has a qualified list of suppliers.

RESPONSIBLE RECOVERY OF RAW MATERIALS The producer acquires raw materials in a sustainable and responsible manner.

COMPANY CERTIFICATES AND STANDARDS

- ISO 9001:2015
- ISO 14001:2004
- ISO 45001

# ECOSQUAD

Product card with the requirements of multi-criteria certification LEED, BREEAM and other ecological certificates.

Development and copyright: ECOSQUAD

Edition 1, Development date: 11.07.2022

