

SUSTAINABILITY DATA SHEET

KEIM BIOSIL®



1. PRODUCT DESCRIPTION

KEIM Biosil is a ready-to-use, silicate based, interior paint in accordance with DIN EN 13 300. KEIM Biosil also meets the requirements according to DIN 18363 section 2.4.1 (silicate emulsion paint). For a detailed product description, as well as processing information, please refer to the Technical Data Sheet.

2. INGREDIENTS

2.1 Declaration of ingredients (according to VdL directive 01) (VdL: German Paint and Printing Ink Association)	Alkali silicate (aqueous solution), polymer, titanium dioxide, inorganic colour pigments (depending on the colour shade), mineral fillers, water, hydrophobic agent, thickening agent, defoamer, stabiliser, wetting agent	
2.2 Organic content (according to DIN 18363 section 2.4.1)	< 5 %	
2.3 VOC content (according to Decopaint directive 2004/42/EC)	Cat. A/a, Wb, VOC max. 30 g/l This product contains < 1 g/l	
2.4 Solvent content (according to VdL directive 01)	Not included (no recipe component)	
2.5 Aromatic hydrocarbons	Not included (no recipe component)	
2.6 Plasticiser content (according to VdL directive 01)	Not included (no recipe component)	
2.7 Hazardous ingredients (according to CLP regulation)	See Safety Data Sheet section 3 (link under 8. Further Documents)	
2.8 Active ingredients for coating protection (film preservative, product type 7 as per BPR)	Not included (no recipe component)	
2.9 Active ingredients for storage protection (film preservative, product type 6 as per BPR)	Not included (no recipe component)	
2.10 Lead, cadmium, chromium VI, arsenic, mercury	Not included (no recipe component)	
2.11 CMR substances of categories 1A and 1B (according to CLP regulation)	Not included (no recipe component)	
2.12 PBT and vPvB substances (according to REACH regulation)	Not included (no recipe component, see SDS section 2)	
2.13 Ozone-damaging substances (according to regulation (EC) Nr. 1005/2009)	Not included (no recipe component)	

2.14 Formaldehyde/formaldehyde depot substances (emission test chamber)	< 5 $\mu g/m^3$ (LCI-value (Lowest Concentration of Interest) = 100 $\mu g/m^3$) (28 days)
2.15 Compliance with the limitation of emissions of the titanium dioxide industry (according to directive 92/112/EEC or directive 2010/75/EU)	Yes
2.16 Halogenated organic compounds	See Safety Data Sheet section 12 (link under 8. Further Documents)

3. TEST REPORTS / EXPERT REPORTS / CERTIFICATIONS / LOGOS

3.1 Test reports	On request
3.2 Export reports	Environmental Product Declaration (EPD) (link under 8. Further Documents)
3.3 Product code / GISCODE	BSW10

3.4 Certifications / Logos

















4. INFORMATION FOR BUILDING CERTIFICATION AS PER DGNB*

4.1 Product group (ENV 1.2)	Coatings on mainly mineral substrates indoors as well as on wallpaper, non-woven wallpaper, plasterboard etc.
4.2 VOC content (according to directive 2004/42/EC)	< 1 g/l
4.3 Dilutability with water (according to directive 2004/42/EC)	Yes
4.4 Product-specific life cycle assessment values (ENV 1.1 and ENV 2.1)	According to EPD
4.5 Quality level (ENV 1.2)	Coatings on mainly mineral substrates indoors: Complies with quality level 4 – solvent-free and plasticiser-free according to VdL directive 01

4.6 Product-specific life cycle (ECO 1.1)	10 Years (according to BNB: National rating system for sustainable building)
4.7 Safety and risks of failure (SOC 1.7)	No negative impact, since no halogens are present
4.8 Cleaning instruction (PRO 1.5, PRO 2.2)	See Technical Data Sheet (link under 8. Further Documents)

5. INFORMATION ON SUITABILITY ACCORDING TO LEED 2009

5.1 Product group (EQ4.2)	Flat Topcoat	
5.2 VOC (as per SCAQMD Rule 1113, Architectural Coatings, rules in effect on February 5, 2016)	< 1 g/l (limit value < 50 g/l)	
5.3 VOC limit fulfilled	Yes	
5.4 Recycling rate (from post-consumer sources) (MR4)	KEIM Biosil can achieve the service life of the building components. KEIM Biosil does not have a real after-use phase. The final disposal is carried out in conjunction with the building components via building rubble. If it is pure building rubble, recycling takes place in accordance with national regulations. Normally, building rubble is crushed and returned to the economic cycle as a substitute for fillers (road construction, concrete).	
5.5 Recycling rate (from production-relevant sources) (MR4)	0%	
5.6 Fast renewable raw materials (MR 6)	0%	
5.7 Regional materials (MR 5)	Not specified	
5.8 Production site (MR 5)	Keimfarben GmbH, Keimstraße 16, 86420 Diedorf	

6. MANAGEMENT SYSTEMS AND CORPORATE CERTIFICATIONS

6.1 Quality	y and environmenta	l management	The manu
-------------	--------------------	--------------	----------

The manufacturing /marketing company is certified according to:

- DIN EN ISO 9001
- DIN EN ISO 14001
- Energy audit according to DIN EN 16247-1

7. SAFETY INSTRUCTIONS

7.1 See Safety Data Sheet

(link under 8. Further Documents)

8. FURTHER DOCUMENTS

The following documents can be opened by clicking:

- Technical Data Sheet (TDS)
- Safety Data Sheet (SDS)
- Environmental Product Declaration (EPD)
- Brochure "Sustainability"
- Product brochure

The idea of sustainability defines and guides our joint entrepreneurial activities. Our belief in the added value of mineral building products takes this premise into account. The character of our company is shaped by the spirit of its founder. For more than 140 years, we have been committed to A. W. Keim's guiding principle of looking carefully to the future and subsequent generations. To this day, this premise carries our entrepreneurial activities far beyond the innovative use of natural raw materials - by creating regional jobs, valuing our employees and handling our limited resources with care. Sustainable building and renovation are therefore a very decisive contribution to a healthy living situation, quality of life and a better future. This document is therefore intended to help you to assess the sustainability of our products.

The information is based on the requirements of the product data sheet of VDL Guideline 11 (3rd revision). Further details are additional information.

This data sheet was compiled on the basis of the latest state of the art and our experience. In view of the wide range of requirements, every user is not released from his obligation to check on his own responsibility our evaluation for suitability and requirements. This data sheet is only valid in its latest version and in connection with the current Technical Information and the Safety Data Sheet. If necessary, you will find the latest issue on our website.