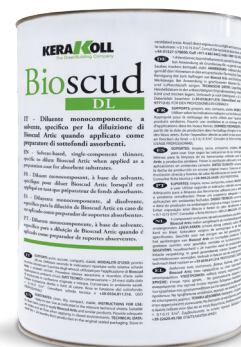


# Bioscud DL

Specific thinner for diluting Bioscud Artic coloured elastomeric rainproof waterproofing protection when applied as a preparation coat on absorbent substrates.

Bioscud DL is a mixture of pure solvents that increases the wetting and porosity-saturating capacity of Bioscud Artic when applied on absorbent substrates. Suitable for removing Bioscud Artic residues and cleaning tools.



## Rating 1

1. Increases wetting power and porosity saturation of absorbent substrates
2. High solvent purity and total compatibility with TPO copolymers
3. Effectively removes any Bioscud Artic residues

- × VOC Very Low Emission
- × Water Based
- × Solvent  $\leq 80$  g/kg
- ✓ Low Ecological Impact
- × Health Care

---

## Areas of application

### → Use

- To dilute Bioscud Artic when used to saturate the porosity of absorbent substrates or applied by airless spraying.
- To clean tools from fresh residues of Bioscud Artic and similar products.

### → Substrates:

- mineral screeds from the Keracem range and cement-based screeds
- poorly dusting surfaces made of concrete and prefabricated reinforced concrete or fresh concrete castings
- old, slated bituminous layers aged at least 6 months, PVC synthetic layers
- boards and timber floors
- poorly dusting or absorbent surfaces made of fibre-cement slabs, external dry building systems

### Do not use

- to dilute products of a different nature
- on floating or not perfectly anchored, damp, wet substrates or substrates subjected to rising damp
- on lightened cement-based substrates not suitable to withstand direct loads, on substrates containing polystyrene, on insulating panels
- on old pre-shaped layers directly applied on insulating panels
- in closed environments without adequate ventilation and air exchange

---

## Instructions for use

### → Substrate requirements

Please refer to the Bioscud Artic technical data sheet.

### → Preparation of substrates

Please refer to the Bioscud Artic technical data sheet.

### → Preparation

To remove Bioscud Artic residues, use a cloth soaked in Bioscud DL; to clean tools, remove product residues and leave to soak in Bioscud DL (dry carefully before use). For airless cleaning, make sure that all machine components are compatible with Bioscud DL.

### → Application

Please refer to the Bioscud Artic technical data sheet.

**Technical Data compliant with Kerakoll Quality Standard**

Appearance	Transparent liquid
Specific weight	≈ 0.87 kg/dm <sup>3</sup>
Chemical nature	mixture of organic solvents
Solid content	0.00%
Shelf life	≈ 24 months from production in the original sealed packaging
Pack	5 l cans
Only to be used (Bioscud Artic):	
- Temperature	from -5 °C to +35 °C
- Humidity	≤ 85%
Boiling point	≈ 140 °C
Flash point	≈ 30 °C
Coverage	≈ 0.100 – 0.150 l/m <sup>2</sup>

Values taken at +20 °C, 65% R.H. and no ventilation. Data may vary depending on specific conditions at the building site, i.e. temperature, ventilation and absorbency level of the substrate.

## Warning

→ Product for professional use  
 → abide by any standards and national regulations  
 → if necessary, ask for the safety data sheet

→ for any other issues, contact the Kerakoll  
 Worldwide Global Service +39 0536 811 516 -  
[globalservice@kerakoll.com](mailto:globalservice@kerakoll.com)



The Rating classifications refer to the GreenBuilding Rating Manual 2013. This information was last updated in March 2022 (ref. GBR Data Report - 03.22); please note that additions and/or amendments to this information may be made over time by KERAKOLL SpA; for the latest version, see [www.kerakoll.com](http://www.kerakoll.com). KERAKOLL SpA shall therefore be liable for the validity, accuracy and updating of information provided only when taken directly from its institutional website. The technical data sheet given here is based on our technical and practical knowledge. As it is not possible for us to directly check the conditions in your building yards and the execution of the work, this information represents general indications that do not bind Kerakoll in any way. Therefore, it is advisable to perform a preliminary test to verify the suitability of the product for your purposes.