

black uni B1



Product Data Sheet no. 94091 - RV - 03 Issue: April 2021

DAMTEC® **black uni B1** is an underlay for the impact sound insulation and decoupling with higher flammability rating. It can be laid under laminate, parquet, carpet as well as linoleum and PVC and provides for more peace. **DAMTEC**® **black uni B1** creates a pleasant living and working climate and is a universal product for high requirements.

Product design

Material:

fine granules of PU foam with cork and PU elastomer bonding agent

Colour sample:



DAMTEC black uni B1

Colour:

black/grey/beige/brown (PU), beige (cork) ((change in color due to sunlight. This has no influence on quality and technical values given below.)

Surface:

fine granulate texturing

Dimensions / Tolerances / Weight

Roll width:	1,000 mm (± 1.5 %)
Roll length:	on request (± 1.5 %)
Thickness:	2, 3, 4, 5, 6 mm (± 0.3 mm)
Area weight:	2mm: 0.91 - 1.46 kg/m²
	3mm: 1.44 - 2.10 kg/m²
	4mm: 1.98 - 2.73 kg/m²
	5mm: 2.52 - 3.37 kg/m²





KRAIBURG Relastec GmbH & Co. KG Fuchsberger Straße 4 29410 Salzwedel / Germany ETA-18/1054

page 1 of 3

ecovadis









black uni B1



Product Data Sheet no. 94091 - RV - 03 Issue: April 2021

Product Testing

Tensile strength:	(ISO 1798) approx. 0.8 N/mm²
Elongation at break:	(ISO 1798) approx. 30%
Density:	530 - 630 kg/m³
Temperature range:	-30° to 80°C
Heat transmission coefficient:	(ISO 8303) 0.04 m²K/W for 3mm
Flammability rating:	(EN 13501) B _{fl} - s1
Impact sound improvement:	(ISO 140-8/ISO 717-2) $\Delta L_{w} = 16 \text{ dB} - (2mm / 2.5mm \text{ linoleum glued}) / (2mm / 10mm engineered parquetry)$ $\Delta L_{w} = 17 \text{ dB} - (2mm / 3mm rubber flooring glued) / (2mm / 8mm laminate flooring)$ $\Delta L_{w} = 18 \text{ dB} - (2mm / 10mm parquetry block glued) / (3mm / 16mm parquetry block glued)$ $\Delta L_{w} = 19 \text{ dB} - (2mm / 3mm PVC flooring glued) / (2mm / 10mm parquetry glued)$ $\Delta L_{w} = 20 \text{ dB} - (3mm / 3mm PVC flooring glued)$ $\Delta L_{w} = 25 \text{ dB} - (2mm / textile flooring glued)$

VOC Emissions:



Emissions:

fulfils the requirements of AgBB scheme



18 KRAIBURG Relastec GmbH & Co. KG Fuchsberger Straße 4 29410 Salzwedel / Germany ETA-18/1054

The product data sheet is not subject to any change service! All information is without guarantee. Latest version of this document available on www.kraiburg-relastec.com/damtec

page 2 of 3









black uni B1



Product Data Sheet no. 94091 - RV - 03 Issue: April 2021

Installation

Installation is to be carried out in accordance with DAMTEC® black uni installation instructions.

Other

Other:

Castor chair behaviour and residual indentation after static loading of the flooring can change in accordance with the insulating underlay used. Only use underlay approved by the floor manufacturer. Prior to any installation work, carefully read and observe the usage instructions and processing guidelines of the adhesive cement and floor finish manufacturers. In case of doubt, please contact the manufacturer's applications engineering department for advice.

Disclaimer: The information provided is intended only as a summary and general overview on matters of interest. The information is not intended to be comprehensive nor does it constitute expert advice. KRAIBURG RELASTEC shall not be liable for incidental and/or consequential damages directly or indirectly sustained, nor any loss caused by not complying with relevant industry/product standards and improper use of any Damtec® products. Due to varying construction methods, any other circumstances not stated above should be brought to the attention of KRAIBURG RELASTEC for review. For suitability to the prevailing site conditions, it is advised that certified testing should be conducted. It is recommended to seek further advice on your application with our technical staff prior to use.



18 **KRAIBURG Relastec** GmbH & Co. KG Fuchsberger Straße 4 29410 Salzwedel / Germany ETA-18/1054

page 3 of 3

The product data sheet is not subject to any change service! All information is without guarantee. Latest version of this document available on www.kraiburg-relastec.com/damtec







