





UNI versa

Product data sheet no. 9129 - R-05

Issue: August 2025

SPORTEC® UNI versa is a durable flooring suitable for various types of applications. It is the ideal surface for multipurpose sports areas due to its high resilience and excellent durability against mechanical impact. SPORTEC® UNI versa for sports applications can be used with or without elastic underlay. In case of high shock absorbance required SPORTEC® standard can be used as elastic underlay. The combination of SPORTEC® UNI versa and SPORTEC® standard is offered as SPORTEC® UNI versa sandwich.

Material

Material:

Coarse-grained coloured EPDM granules bonded with polyurethane elastomer.

Product design

Colour(s): blue, red, beige, dark grey, light grey, green (other

colours on request)

low colour differences are conditional of material

Colour(s):













Surface: coarse granule structure with 100% coloured EPDM-

granules

EN 1817 SPORTEC® UNI versa

C_{ft}-s1 HCHO D

1658-CPR-3416

KRAIBURG Relastec
GmbH & Co. KG
Fuchsberger Strafle 4
29410 Salzwedel / Germany
FN 14041-2004

/AC2006

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/sportec











UNI versa

Product data sheet no. 9129 - R-05

Issue: August 2025

Type of floor covering: Floor covering for indoor and outdoor (light grey only

for indoor)

Dimensions / Tolerances / Weight

Thickness(es): 4 mm (± 0.3 mm)

(other thicknesses on request)

Roll width: 1,250 mm (± 1.5 %)

30 m (at 4 mm) (± 1.5 %) Roll length:

(other lengths on request)

Density: approx. 1,095 kg/m3

Area weight: approx. 4.4 kg/m² (at 4 mm)

Product Testing

Fire resistance: C_{fl}-s1 (B1) (DIN EN 13501-1)

min. 0.3 N/mm² (EN ISO 1798) Tensile strength:

Elongation at break: min. 40 % (EN ISO 1798)

 60 ± 5 Shore A (DIN 53505) Hardness:

-30°C to 80°C (internal tested) Temperature range:

Force reduction: approx. 11% (internal tested)

Ball rebound: 100 % (EN 14877)

Coefficient of friction: 0.75 μ (DS) (EN 13893)

Anti-slip property: R 10 (DIN 51130)

Anti-slip properties: C (DIN 51097)

(wet-loaded barefoot areas)

Compression set: approx. 15 % (internal tested)

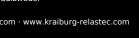
Light fastness: 4 (grey scale) (DIN EN 105-B02:2002)

slow (1) (according to ITF CS 01/02) ITF-Speed Class Test:

1658-CPR-3416 KRAIBURG Relastec Fuchsberger Straße 4 29410 Salzwedel / Germany FN 14041-2004 /AC2006 ° E1 🛚 s1 HCHO DS

> EN 1817 SPORTEC® UNI versa

> > page 2 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/sportec

KRAIBURG Relastec GmbH & Co.KG







UNI versa

Product data sheet no. 9129 - R-05

Issue: August 2025

VOC emission rating: French VOC Regulation (A+)

French CMR components

Italian CAM Edilizia

ABG/AgBB

Belgian Regulation Indoor Air Comfort

Indoor Air Comfort Gold

Formaldehyde Emission Class§ (E1)

Blue Angel (DE-UZ 120)

BREEAM International (Exemplary Level)

BREEAM-NOR (Exemplary Level)

EU Taxonomy

LEED v4.1 BETA (outside U.S.)

tested according to eurofins Indoor Air Comfort® Gold

Installation

Installation has to be done in accordance to the Installation Recommendation of **SPORTEC® UNI versa**. The latest version of the Installation Recommendation can be downloaded at the website of KRAIBURG Relastec GmbH & Co. KG.



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/sportec











