





Product data sheet no. 9121 - R - 05

Issue: October 2025

SPORTEC® color is a rugged, easy-to-clean and water-repellent floor covering material for use in fitness and gym facilities, retail outlets, exhibition halls, equipment storage rooms and ice sports stadiums. Thanks of its excellent durabillity and high resistance to mechanical wear, **SPORTEC®** color is the all-rounder solution for rubber flooring. Choose from our range of colours and hues to create a room that matches your colour scheme, offers great walking comfort and absorbs impact and room noise.

Material

Material:

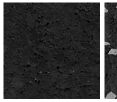
Fine-grained recycled tyre rubber (black) coloured EPDM granules bonded with polyurethane elastomer.

Product design

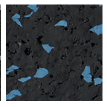
Colour(s): black; black with grey, blue, blue-grey, green, red,

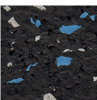
darkgrey

Colour(s):

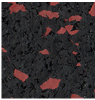












color 0, color 15 grey, color 15 blue, color 15 grey-blue, color 15 green, color 15 red

Surface: fine granule structure with coloured EPDM granules

Type of floor covering: Floor covering for indoor

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



page 1 of 5

















Product data sheet no. 9121 - R - 05

Issue: October 2025

Note: low colour differences are conditional of material

Dimensions / Tolerances / Weight

Thickness(es): 4, 6, 8 and 10 mm* (± 0.3 mm)

> 12 mm (± 0.3 mm), only grey (* other thicknesses on request)

Roll width: 1,500 mm (± 1.5 %)

Roll length: 30 m (at 4 mm) 12 m (at 10 mm)

20 m (at 6 mm) 10 m (at 12 mm)

15 m (at 8 mm)

 $(\pm 1,5\%)$

Density: approx. 1,050 kg/m3

Area weight: approx. 4.2 kg/m² (at 4 mm)

> approx. 6.3 kg/m² (at 6 mm) approx. 8.4 kg/m² (at 8 mm) approx. 10.5 kg/m² (at 10 mm) approx. 12.6 kg/m² (at 12 mm)

Product Testing

Fire resistance: E_{fl} (B2) (EN 13501-1)

The product data sheet is not subject to any change service! All information is without guarantee.

Tensile strength: min. 1.5 N/mm² (EN ISO 1798)

Elongation at break: min. 80 % (EN ISO 1798)

Hardness: 60 ± 5 Shore A (DIN 53505)

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

SPORTEC-002-CPR KRAIBURG Relastec Fuchsberger Straße 4 29410 Salzwedel / Germany FN 14041-2004 /AC2006 нсно DS

> EN 1817 SPORTEC® color

> > page 2 of 5



KRAIBURG Relastec GmbH & Co.KG

Latest version of this document available on www.kraiburg-relastec.com/sportec

















Product data sheet no. 9121 - R - 05

Issue: October 2025

Energy Restitution: (in accordance with CEN / TS 16717)

> 90% at 4mm 88% at 6mm 85% at 8mm 83% at 10mm

max. 200 mm³ (DIN 53516) Abrasion:

132 % (Abrasion resistance index) (ISO 4649:2017)

Coefficient of friction: 1.06 μ (DS) (EN 13893)

Anti-slip property: R 10 (DIN 51130)

R 11 (sealed with RZ turbo protect zero + RZ grip)

Step sound insulation: 15 dB (at 4 mm) (DIN EN ISO 10140-3:2015-11)

> 16 dB (at 6 mm) (DIN EN ISO 10140-3:2015-11) 18 dB (at 8 mm) (DIN EN ISO 10140-3:2015-11)

Remaining deformation: 0.16 mm (at 4 mm) (ISO 24343-1)

> 0.15 mm (at 6 mm) (ISO 24343-1) 0.14 mm (at 8 mm) (ISO 24343-1)

Compression set: approx. 15 % (internal tested)

Compression hardness: approx. 4.0 MPa (at 5 mm thickness) (internal tested)

Electrostatic properties: 0.0 kV (EN 1815:2016)

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

0.0231 m²K/W (at 4 mm) (DIN EN 12664:2001) Thermal resistance:

(adapted for using with floor heating systems)

Light fastness: 2-3 (grey scale) (DIN EN 105-B02:1999-09)

Light value 3.5 % (at color 0) (EN 17317) reflectance (LRV): 4.1 % (at dark grey) (EN 17317) 5.4 % (at green) (EN 17317)

6.2 % (at light grey) (EN 17317)

Castor chair suitability: for permanent use adapted (DIN EN 1307 : 1997-06) SPORTEC-002-CPR KRAIBURG Relastec Fuchsberger Straße 4 29410 Salzwedel / Germany FN 14041-2004 /AC2006 °E1 Ì нсно Д

> EN 1817 SPORTEC® color

page 3 of 5



















Product data sheet no. 9121 - R - 05

Issue: October 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)

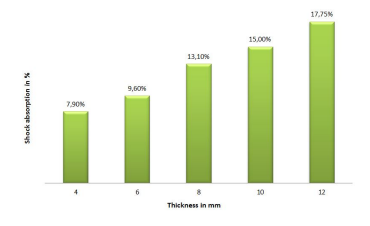
BREEAM-NOR (Exemplary Level)

EU Taxonomy

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

tested according to eurofins Indoor Air Comfort® Gold

Shock absorption:



Installation

Installation has to be done in accordance to the Installation Recommendation of **SPORTEC® color**. After installation, the room must be ventilated to remove specific odors from rubber flooring and adhesive. A regular airing of the room is recommended. The latest version of the Installation Recommendation can be downloaded at the website of KRAIBURG Relastec GmbH & Co. KG.

18

SPORTEC-002-CPR

KRAIBURG Relastec
GmbH & Co. KG
Fuchsberger Strafle 4
29410 Salzwedel / Germany
EN 14041:2004
/AC2006

E1
HCHO
DS

EN 1817 **SPORTEC**® color

page 4 of 5

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

















Product data sheet no. 9121 - R - 05

Issue: October 2025

Sealing

It is recommended to seal the floor covering SPORTEC® color with 2 components PU sealer system "RZ turbo protect zero" which is available directly from our company. Small damages at the sealed surface can be tread afterword by using a "RZ Refresher Set" to retain the visual effect.



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











