





Product data sheet no. 9122 - R-05

Issue: June 2025

SPORTEC® giga offers the same outstanding properties and application options as SPORTEC® color. It 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. **SPORTEC**® giga contains specially developed, extra-large colour granules for mesmerising colour effects. **SPORTEC**® giga makes your rooms not only very attractive, but also safe and comfortable.

Material

Material:

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

Product design

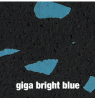
Colour(s): bright blue, bright green, bright yellow, light grey, dark

grey

(low colour differences are conditional of material)

Colour(s):











giga dark grey, giga light grey

Surface: fine granule structure with coloured EPDM granules

Type of floor covering: Floor covering for indoor

Dimensions / Tolerances / Weight

Thickness(es): $6, 8, 10 \text{ mm } (\pm 0.3 \text{ mm})$

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. 9122 - R-05

Issue: June 2025

Roll width: $1,500 \text{ mm} (\pm 1.5 \%)$

Roll length: 20 m (at 6 mm)

15 m (at 8 mm) 12 m (at 10 mm)

 $(\pm 1.5 \%)$

Density: approx. 1,050 kg/m³

Area weight: approx. 6.3 kg/m² (at 6 mm)

approx. 8.4 kg/m² (at 8 mm) approx. 10.5 kg/m² (at 10 mm)

Product Testing

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

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)

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

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

88% bei 6mm 85% bei 8mm 83% bei 10mm

Abrasion: max. 200 mm³ (DIN 53516)

132 % Abrasion resistance index (ISO 4649:2017)

Coefficient of friction: $1.06 \mu (DS) (EN 13893)$

Anti-slip property: R 10 (DIN 51130)

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

Step sound insulation: 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: 0.15 mm (at 6 mm) (ISO 24343-1)

0.14 mm (at 8 mm) (ISO 24343-1)

Compression set: approx. 15 % (internal tested)

SPORTEC-002-CPR

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

EN 1817
SPORTEC® giga

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 2 of







Product data sheet no. 9122 - R-05

Issue: June 2025

Compression hardness: approx. 4.0 MPa (internal tested)

(at 6 mm thickness)

Electrostatic properties: 0.0 kV (EN 1815:2016)

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

(Suitable for underfloor heating)

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

Castor chair suitability: for permanent use adapted (DIN EN 1307: 1997-06)

(Tested at 6 mm and 8 mm thickness)

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



EN 1817 SPORTEC® giga











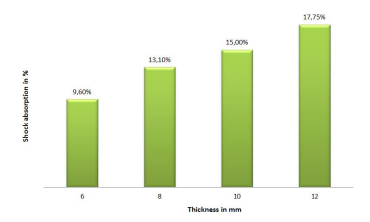




Product data sheet no. 9122 - R-05

Issue: June 2025

Shock absorption:



Installation

Installation has to be done in accordance to the Installation Recommendation of **SPORTEC**® **giga**. 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.

Sealing

It is recommended to seal the floor covering SPORTEC® giga 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.



EN 1817 SPORTEC® giga

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 4 of