

Voga SBR

PAGE 1/2

VOGEL SYSTEMS Technical data sheet Date / Revised: 19.09.2020 Product: **Voga SBR**

Version: 1.0

Date of print 20.09.2020

1. Identification

Product identifier

Voga SBR

Relevant identified uses of the substance or mixture and uses advised against

Relevant identified uses: Product for construction chemicals Recommended use: for industrial and professional users







Details of the supplier of the safety data sheet

Company: VOGEL SYSTEMS Operating Division Construction Chemicals

E-mail address: info@vogel-systems.de

Emergency telephone number

International emergency number

VOGEL SYSTEMS Technical data sheet

Version: 1.0 Date / Revised: 19.09.2020

Product: Voga SBR

Date of print 20.09.2020

Infill & shockpad material

DESCRIPTION CONSUMPTION

Recycled rubber in granulometry of

0.5 -2.5 mm

Estimated consumption for VOGA SBR is approximately: 8.2 kg/m2

APPLICATION FIELDS PACKAGING

VOGA SBR is supplied in: VOGA SBR can be used for: · Tennis courts. set of 25 kg.Sacks. Walkways Grain size

 Multi-purpose athletic courts. 0,5-1,5 mm Outdoor & indoor flooring system 0,5-2,5 mm Sportive facilities 0.5-4.0 mm Playgrounds 2-8 mm · Infill in atificial grass 8-20 mm

ADVANTAGES

* good chemical, abrasion and impact resistance.

* High shock absorbant

- * 100% recycable.
- * UV &Weather resistance.
- * Not hurmfull to human health.

TECHNICAL DATA

Product propreties (AT 20°C)	
Shore A hardness degrees	70+/-5
Tensile strength at break MPA 3	3
Elongation at break change %	180
Specific weight g/cm3	1. 6
Denisty kg/cm3	2.1
Bulk Denisty g/cm3	0.78
HEAT LOSS (ASTM D1509) kgf/cm ²	< 0.8 %