



VISCOTENE®



TECHNICAL MATERIAL: DYNAMIC

1 - Material description

The ultimate material for the propulsion zone thanks to its rubber structure, durability and outstanding dynamic qualities. Beware of imitations.

2 - Technical information

Viscotène is a unique formulation exclusive to Sidas. It is a cellular rubber with a high density, and this makes it extremely durable.

Because of its energy-release properties, it is a high-quality propellant material.

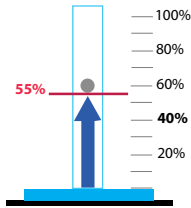
Shore A



Density

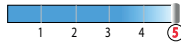


Propulsion

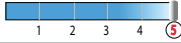


- Propellant material: > 40% rebound
- Cushioning material: < 10% rebound
- Between 10 and 40%: standard material (neither propellant nor cushioning)

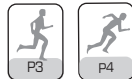
Resistance



Propulsion



3 - Characteristics



Thickness: 1,5 mm

Colour: Blue

Ref X3 : **PO1HVISCO_1A_BL**

Thickness: 2 mm

Colour: Grey

Ref X3 : **PO1HVISCO_2_GR**

Colour: Beige

Ref X3 : **PO1HVISCO_2_BE**

Thickness: 2,5 mm

Colour: Green

Ref X3 : **PO1HVISCO_2A_VT**

Sheet size: 700 mm x 610 mm



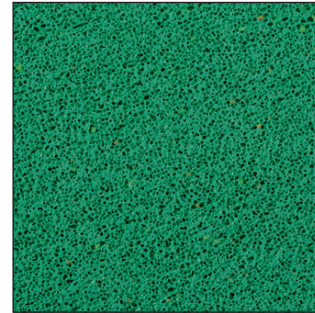
Booster



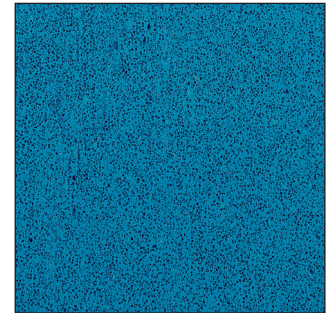
Grey



Beige



Green



Blue

TECHNICAL DATA SHEET: SHEET MATERIALS

CONTACTS

PODIATECH SALES DEPARTMENT

PA Champfeuillet, EST - 18, rue Léon Béridot
38509 VOIRON CEDEX - France - Tel.: +33 (0)4 76 67 07 15 or 23
podiatech@sidas.com



Limited walking



Walking



Running



Intense running



SPECIAL
TRIED AND TESTED
GENERIC

SIDAS SAS, Capital €600,000 - APE code 3250 A - CORP. & TRADE REG.
No. 304 577 661 00073 - Grenoble INTERCOM. VAT No. FR 76 304 577 661
REF FTMENG 08/16

Our expertise with you
every step of the way

www.podiatech.com