



JOGTENE® LIGHT



TECHNICAL MATERIAL: DYNAMIC

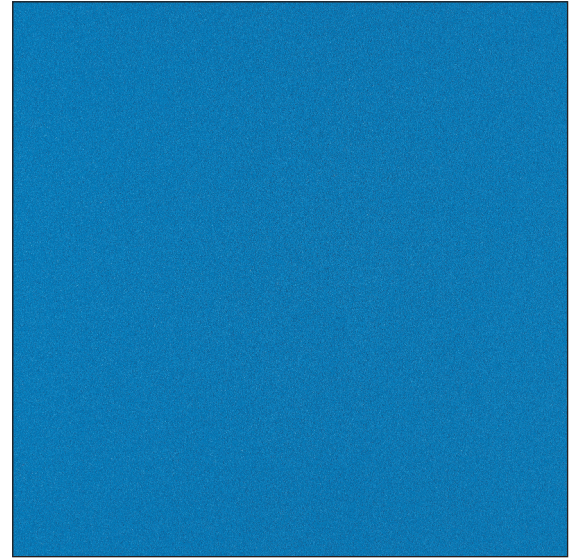
1 - Material description

This Sidas innovation has very good propulsion and durability properties despite being a low-density material. This compromise between lightness, dynamism and durability makes it suitable for use in sports where comfort, lightness and performance are key: running, trail running, nordic skiing, cycling, etc.

2 - Technical information

This new formulation contains two different chemical compositions, EVA and rubber, which combine the properties of these two raw materials: softness, comfort, good compression set resistance, elasticity, good energy release and resistance over time.

Because this material contains EVA, care must be taken during heating: do not exceed the recommended temperature, or protect the area.



Turquoise

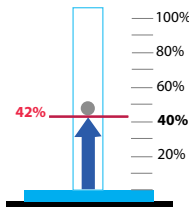
Shore A



Density

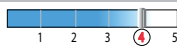


Propulsion

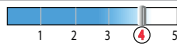


- Propellant material: > 40% rebound
- Cushioning material: < 10% rebound
- Between 10 and 40%: standard material (neither propellant nor cushioning)

Resistance:



Propulsion:



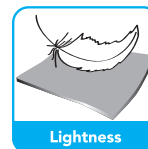
3 - Characteristics

Thickness: 2 mm

Colour: Turquoise

Ref X3 : **PO1HJOGLIGHT_2_TU**

Sheet size: 950 mm x 950 mm



CONTACTS

PODIATECH SALES DEPARTMENT
PA Champfeuillet EST - 18, rue Léon Bérédot
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 FTMENGB 09/16

Our expertise with you
every step of the way

www.podiatech.com