

## PODIANE® +

FILTER

### 1 - Material description

Podiane®+ is the equivalent of Noène® in terms of absorption and shock dissipation, but it also adds an element of comfort. It should be used as close as possible to the top layer for its comfortable padding effect.

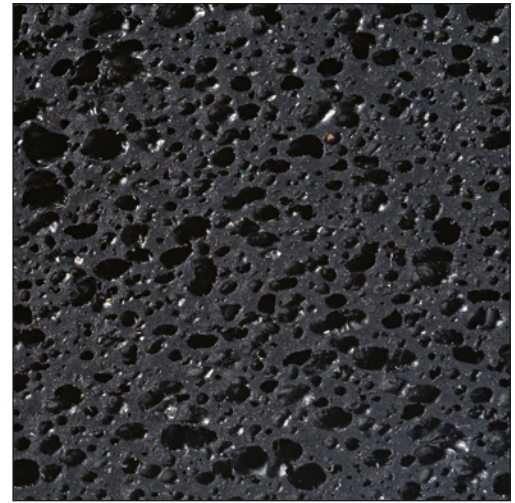
### 2 - Technical information

Podiane®+ is an open-cell foamed rubber. It is a unique formulation containing polynorborene-based elastomers, which is what gives this material its cushioning and shock-absorbing properties. Because it has a very high density, this material is very effective, even over long durations.

Shore A

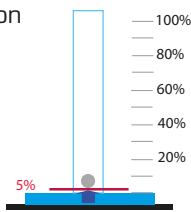


Density



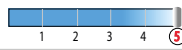
Black

Propulsion

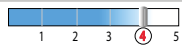


- Propellant material: > 40% rebound
- Cushioning material: < 10% rebound
- Between 10 and 40%: standard material (neither propellant nor cushioning)

Cushioning



Resistance



### 3 - Characteristics



Thickness: 2 mm

Colour: Black

Ref X3 : **PO1HPO\_2\_NR**

Sheet size : 700 mm x 500 mm

Thickness: 4 mm

Colour: Black

Ref X3 : **PO1HPO\_4\_NR**

Sheet size : 700 mm x 500 mm



S

The size, thickness, colour and other technical data stated for the materials may vary between manufacturing batches (tolerance of +/- 30%).

## CONTACTS

PODIATECH SALES DEPARTMENT  
PA Champfeuillet EST - 18, rue Léon Bénédot  
38516 VOIRON CEDEX - France - Tel.: +33 (0)4 76 67 07 15 or 23  
podiatech@sidas.com



P1 Limited walking



P2 Walking



P3 Running



P4 Intense running

SIDAS SAS, Capital €600,000 - APE code 3250 A - COFR. & TRADE REG.No. 304 577 661  
00073 - Grenoble INTERCOM. VAT No. FR 76 304 577 661 REF FTMENG 01/18

ACCESS  
SPECIALISED  
TRIED & TESTED

Our expertise with you  
every step of the way

www.podiatech.com