



## Duosoft Plus Insoles

### Technical characteristics and usage advice

The ultimate soft cushioning insole - great for sensitive feet. Arthritis and Diabetic friendly.

The dual-layer design of Duosoft Plus consists of a resilient, shock absorbing urethane base and a PORON 94 top cover.

PORON 94 sets a new level of advanced underfoot comfort technology. The slow rebound quality of the material cradles the foot and allows enhanced redistribution of body weight over the foot's plantar surface. It is soft, comfortable and allows the feet to remain cool, dry and odourless.

A Vygel heel accompanies the dual-layer formation to provide optimal shock attenuation at heel strike.

### Features & Benefits:

- PORON 94 is a softer, lighter PORON with slower rebound. This allows for more even distribution of body weight over the foot's plantar surface and offers fuller, richer cushioning.
- Vygel heel provides optimal shock attenuation.
- Molded cellular urethane for superior shock absorption, high resilience and cushioning.
- Sold in pairs

### Technical characteristics:

**Materials:** urethane, PORON 94, Vygel.

**Sizes:** see table

**Colours:** bright colour top cover (orange, pink), sole in cream colour.

### Indications:

- Diabetes, arthritis and conditions that result in sensitive feet.
- Metatarsalgia.
- Pre-ulcerated sites.
- Plantar fasciitis.
- Foot deformities.
- Morton's neuralgia.
- Forefoot accommodation.
- Skin breakdown.

### Care/ Storage Instructions:

Store at room temperature. Do not expose to direct sunlight, heat or moisture.

### Markings:

This product has branding markings.

### Warranty:

12-month cover from purchase for defects in materials and workmanship.



Code	Size
SB2402	Size: A - 37-39 (UK 4-5)
SB2404	Size: B - 40-41 (UK 6-7)
SB2406	Size: C - 42-43 (UK 8-9)
SB2408	Size: D - 44-45 (UK 9-10)
SB2410	Size: E - 46-51 (UK 11-14)
SB2411	Size: F - 49-51 (UK 13-14)



A. Algeo Ltd  
Sheridan House  
Bridge Industrial Estate  
Speke Hall Road  
Liverpool  
L24 9HB, UK

+44 (0)151 448 1228  
+44 (0)151 448 1008  
algeos.com  
info@algeos.com