



# SYSTEMIC INSOLES

with Epithelium 26<sup>®</sup>, PHYSIO'SHOCK<sup>™</sup> and AEROSHOES<sup>®</sup>



**BACKGROUND:**

Each step we take subjects our heels to a shock that is equivalent to a magnitude 4 earthquake on the Richter scale. The shock wave that is propagated moves the brain by 1 mm. Armed with this information, we can easily understand the cause of joint and heel pain. This pain can be limited by inserting a shock-absorbing material between the foot and the ground. From the many types of materials available, we have chosen Physio'Shock for its remarkable shock-absorbing properties.

**INDICATIONS:**

- Pressure on the ball of the foot
- Pain on the ball of the foot, calluses, etc.
- Joint pain

**PROPERTIES:**

- These inner soles include a module of Epithelium 26<sup>®</sup> in the plantar area.
- The material used as a support is called Aeroshoes<sup>®</sup>, and has remarkable properties of liquid absorption and desorption. The inner soles distribute pressure in the plantar area and prevent the feeling of dampness in your shoes.
- Physio'Shock<sup>™</sup> in the heel area lessens the burden on the spine when you walk.
- The three materials used act systematically for maximum comfort.

**RECOMMENDATIONS FOR USE:**

- These inner soles are worn directly against the skin in the shoes.
- The printed part of the material must be in contact with the sole of the foot.
- Can be machine-washed at 40°.
- Average duration of use: several months



References	Shoe size			Unit
	EU	UK	US	
SE 2611	34-35	2-2.5	W4-4½	One pair
SE 2612	36-37	3.5-4.5	W5½-6½	One pair
SE 2613	38-39	5-5.5	W7-8 / M5½-6	One pair
SE 2614	40-41	6.5-7.5	W8½-9½ / M6½-7½	One pair
SE 2615	42-43	8-9	W10-11 / M8-9	One pair
SE 2616	44-45	9.5-10.5	W11½-12½ / M9½-10½	One pair