Innovation and technology are the essence of cork

**Footwear**

**FUTURE**, a new thermoformable material that brings together the moldability of EVA and the prestige and unrivalled qualities of cork. The blend of these two prime raw materials leverage performance in orthopaedic applications.

Our experts develop unique technological and high performance formulae, which are the result of continued and accurately developed tests in our labs.

- **Good resilience and moldability**
  Carefully selected raw materials makes it possible to develop unique and comfortable molded forms in order to meet the most demanding needs of patients in orthopaedic care.

- **Lightness**
  Cork’s air-filled self structure reduces mass in orthopaedic applications.

- **Walking comfort**
  Enhanced shock absorption and cushioning where cork serves as a natural absorber, allowing for controlled resilience and stabilization of insoles preventing orthopaedic diseases and ensuring comfort.

- **Thermoformable**
  Thermoformable, easy handling and great adaptability to manufacturer processes.

- **Made with natural cork and EVA**
  This formula contains cork - a 100% natural and recyclable material - with EVA. This combination makes this product a sustainable solution for orthopaedic applications.

**The Cork Inside seal** guarantees that this product contains, in its cork formulation, a 100% tested and recyclable material with unique technical properties.

*Cork Inside* formulations combine cork with other materials and are developed and rigorously tested by Amorim Cork Composites’ innovation and engineering teams. *Cork Inside* responds to stringent requirements and guarantees the performance required for its application.

Leading the future of cork technology in orthopaedic applications.
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Cork is nature’s gift for a better quality of life.

Footcork® is an Amorim Cork Composites brand, exclusively dedicated to the development and supply of material solutions for the footwear manufacturing and components industry. Our products are proven to reduce and prevent foot illness, thereby contributing to a better quality of life. Orthopaedic soles and other similar components are intended to correct, relieve and better distribute interfacial pressure. Manufacturing cork composites is an easy and cost effective-task recognized for its innovative nature and continuous reinvention. Key characteristics, such as lightweight, good compression/recovery, easy handling and great adaptability to manufacturing processes provide a remarkable performance in terms of comfort. Consistently proven over decades of use, Footcork® protects your feet at critical anatomical points.
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For contractual purposes, please request our Product Specifications Sheet (PDS).