



## CORK RUBBER PRODUCT SUITABILITY AND BENEFITS #Z130

**Made from 65% Recycled/Renewable Cork**

**Meet ADA recommendations and UL Standards for slip resistance**

**Recyclable**

**Contributes to LEED credits** (refer to document Z203 for specifics)

**Meets CHPS standard for Indoor Air Quality**

**Anti-Microbial**

**Safe** – Materials meet applicable standards and recommendations for slip resistance to reduce the possibility of slip/fall claims. In the event a fall does occur, the product resilience can help to limit injuries.

**Durable** – Products are manufactured so that patterns and colors run through entire product thickness. Even after years of use, it will maintain its pattern, color and beauty. Zandur products are warranted for 10 years against complete wear through.

**Acoustically Beneficial** – The cork component significantly enhances acoustical benefits reducing sound levels and transmission. Not as good as carpet, but superior to other resilient flooring including vinyl, solid rubber and linoleum.

**Comfortable** – Using cork as a major component of our products ensures that the flooring is comfortable and resilient under foot and feels warm to the touch. Particularly beneficial in installations where users come in contact with floors such as Yoga studios or child care centers.

**Easy To Maintain** – Routine maintenance involves damp mopping with a mild detergent. In order to enhance product performance and ease of maintenance, Zandur does recommend the application of an acrylic mop on floor finish which is quick and easy to apply and low cost. Using standard processes (stripping and recoating), cork rubber may be revitalized to restore its original look even after years of use.

**Low life cycle cost** – During the life of the product, the annual cost can be less than other materials such as vinyl and carpeting due to reasonable product cost, low maintenance costs and high durability.

### Product Suitability

Application	
Health Care (non-sterile)	Yes
Retail Stores	Yes
Airports, Rail Stations, Stadiums	Yes
Education Facilities, Libraries	Yes
Commercial Kitchens	No
Offices, General Commercial	Yes
Hospitality, Restaurants, Hotels	Yes
Commercial Bathrooms	Yes
Installations w/ Heavy Rolling Loads	Yes (use Henry 452 epoxy)