



ENVIRONMENTAL PERFORMANCE DATA #Z205 CORK RUBBER

Zandur cork rubber flooring, is a truly green product which offers tremendous environmental advantages over most other resilient flooring products including rubber and linoleum. These advantages include our use of recycled and rapidly renewable raw materials, as well as manufacturing products that have long life cycles and a positive impact on indoor air quality and comfort.

ENVIRONMENTAL ATTRIBUTES:

Recycled Raw Materials: 65% of the product is recycled natural cork. The material we use is waste that has been developed during the production of cork stoppers and other products.

Rapidly Renewable Raw Materials: 65% of the product is cork which is a rapidly renewable resource. After an initial growth period of 25 years, cork trees, are stripped of their out layer of bark which then re-generates every nine years. The cork trees are not adversely affected by this process and live their normal life cycle of 150-250 years.

LEED: If installed with the recommended adhesives and coatings, Zandur cork rubber meets criteria for the following (See Zandur Document #Z203):

LEED Credit Number	Credits
MR 4.1	1
MR 4.2	1
MR 6.0	1
EQ 4.1	1
EQ 4.2	1

CHPS: The product meets high indoor air quality standards established by the CHPS program (www.chps.net).

VOC's: Zandur flooring and standard installation products are all low VOC emitting materials and meet California SCAQMD Rule 1113

Mold Growth: The product is anti-microbial as tested according to ASTM G-21 and does not promote mold growth.

Shipping: Zandur ships all orders carbon neutral.

Recyclability: Zandur offers a recycling program which re-surfaces used cork rubber flooring (Zandur Document #Z 204).

More information can be found on the above items at zandur.com by accessing the related documents.