



MEDITERRA CORK FLOOR TILE LEED CREDITS

Cork flooring is made from a rapidly renewable resource, which is harvested in 7-9 year cycles. The cork tree is not damaged in any way when the bark is harvested. For a more complete explanation of the harvesting process, please refer to document MT201 which is a general overview of cork flooring.

All cork used in cork flooring is post-industrial waste. Cork tiles are 90% post industrial waste cork.

Capri's Mediterra Cork Flooring can achieve LEED credits in the following areas:

MATERIALS & RESOURCES

MR4.1: Cork tiles are made with 0% post consumer and 90% post industrial waste.

MR4.2: Cork tiles are made with 0% post consumer and 90% post industrial waste.

MR6: Cork flooring is made from a rapidly renewable resource, which is harvested in 7-9 year cycles.

INDOOR ENVIRONMENTAL QUALITY

IEQ 4.1: There are no VOC's in the manufacturing of cork tiles or the water-based contact adhesive used to install cork. The water-based polyurethane finish applied to the pre-finished cork VOC contain is 1-2%.

IEQ 4.4: No urea-formaldehyde resins are used in the manufacturing of cork floor tiles.

MSDS sheets are available in the document library on the capricork website: capricork.com.