Silk

Environmental Product Profile

67% Wool, 22% Flax, 11% Silk

Made from a blend of three natural fibres, silk, flax and wool, this product is environmentally sensitive made from rapidly renewable and biodegradable materials. The silk element is recycled content derived from 'noils' which are the short fibre waste remnants from the combing process before spinning.

LEED Credit Contributor



Silk can contribute to the following LEED credits:

LEED v4

• Building product disclosure and optimization - sourcing of raw materials Option 2 - Leadership extraction practices: recycled content (11% recycled silk)

LEED v3

- MRc2.2 Sustainable purchasing furniture (over 50% rapidly renewable material)
- MRc4 Recycled Content (11% recycled silk)
- MRc5 Regional Materials (depending on distance of project location)
- MRc6 Rapidly Renewable Materials (67% wool, 22% flax, 11% silk)

Information on contribution to other green building schemes is available

GIGA Ranked



'Green Ideas Green Actions' is a tool for architects and designers to choose the most environmentally sensitive materials for their projects.

Silk is a top ranked GIGA material with verified Green Claims:

• Biodegradable

Manufacturing



Manufacturing Location - Huddersfield, United Kingdom

Facility systems - ISO 14001, ISO 9001, OHSAS 18001

99.8% Waste re-use or recycling



