

Obtaining LEED Credits with Neolith

TheSize complies with every European environmental safety standard. The product has been designed and manufactured in accordance with sustainability criteria and a commitment to the environment and society. Composed entirely of natural materials, Neolith does not give off any substances that are harmful to the environment and is completely recyclable.

Indoor Air Quality

Neolith has been independently tested and verified to meet strict emission levels of pollutants and has been granted the "**Greenguard Gold**" certificate which guarantees maximum security for its use in schools and nurseries.



Recycled Content

Neolith assists architects and design teams to maintain aesthetics and safety within a building's design and because of its high content of recycled materials (23-52%), Neolith helps the pursuit of LEED Green Building Rating points.



23 – 52 %

Neolith will help to earn LEED Credits in the following areas:

Low emitting materials (IEQc 4 Credit)

- Neolith has the **Greenguard Gold Indoor Air Quality** certificate, which guarantees that Neolith is safe to use indoors. The Green guard certificate helps to earn LEED credits for your projects.

Recycled Content (MRc4 Credit)

- Neolith has a high percentage of recycled material (23 -52%), which is certified annually by SGS Ibérica according to the **ISO 14021:1999 Standard**. This certificate helps you to earn LEED credits for your projects.