

Keraben Grupo, S.A.U. hereby certifies that:

It holds the ISO 14001, ISO 9001 and ISO 50001 certificates issued by AENOR to certify its industrial facilities and their environmental, quality and energy efficiency management systems, as well as the ISO 14064-1 certificate issued by SGS to certify its carbon footprint.

It also holds the Environmental Product Declaration (GLOBAL EPD) endorsed by the UNE-EN ISO 14025:2010 and UNE-ISO 15804:2012 standards, certified by AENOR, for all its porcelain flooring, which quantifies the environmental impact of our porcelain ceramic product.

It also states that, for the **RESIDENCE SERIES** in its white body, manufactured entirely in Nules (Spain), the content of recycled material used is as follows:

39% recycled material content, including water and mineral raw materials:

- Recycled internal and external pre-consumption waste-water content
- Recycled internal pre-consumption solid matter content

PRODUCT	RESIDENCE SERIES (White Body)
Total water content (%)	33
Total solids content (%)	67
New water content (%)	2
Recycled waste-water content (%)	31
Virgin solid matter content (%)	58
Recycled pre-consumption solid matter content (%)	9
RECYCLED CONTENT (%)	39

Reduced use of waste:

PRODUCT	RESIDENCE SERIES (White Body)
Reduction of material resources (%)	13
Reduction of water resources (%)	92

**The figures in this self-declaration correspond to the input materials in the spraying of white body clays for a run production of Superwhite Gloss 30x60cm*

Furthermore, at the end of its service life, the product can be withdrawn and managed as construction and demolition waste (RCDs) and recycled as inert material or work-site backfill.

In witness whereof,



Apr-20

LEED_ Direct Score

Category	Requirement Id.	Requirement	Objective	Score
Sustainable sites	SS	Heat island effect on non -roof covered elements	To minimize the effects on micro-climates, humans, flora and fauna by reducing the heat island effect.	1
		Heat island effect on roof covered elements		1
Materials and resources	MR	Product environmental declarations	To encourage the use of materials for which a life cycle study has been done and for which said information is available.	1
Interior Environmental Quality	IEQ	Materials with low VOC emissions	To reduce the concentration of chemical pollutants that can damage air quality, human health and the environment.	1 - 3

LEED_ Indirect Score

Category	Requirement Id.	Requirement	Objective	Score
Efficient use of water	WE	Efficiency with water	To limit or eliminate the use of drinking water or other natural water resources available from surface or underground water on or near the building site for watering of gardens and grounds.	2 - 4

CONTRIBUTION TO LEED

Maximum DIRECT score	6 POINTS	Up to 10 points
Maximum INDIRECT score	4 POINTS	

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