



LRQ/

LRQ/

LRQA

LIVER

100/

LRQA

LRQA

LRQA

LRQ/

LRQ/

LRQ/

LRQ/

LRQ/

LRQ/

. . . .

I PO

LRQ/

Certificate of Approval

This is to certify that the Management System of:

TAU CERÁMICA SOLUTIONS, S.L.U.

Carrer del Toll, 18, 12200 Onda, Castellón, Spain

has been approved by LRQA to the following standards:

ISO 14001:2015

Approval number(s): ISO 14001 - 0041199-003

This certificate forms part of the approval identified by approval number: 0041199

The scope of this approval is applicable to:

Marketing and design of ceramic tiles.

Paul Graaf

18023690Q Digitally signed by 18023690Q OLGA OLGA RIVAS (R: B86612140) Date: 2022.06.15 13:38:49 +02'00'

Area Operations Manager, Europe

Issued by: LRQA Limited

COLLECTION



SCS Global Services does hereby certify that an independent assessment has been conducted on behalf of:

PAMESA GRUPO EMPRESARIAL S.L.U.

CAMINO ALCORA S/N 12550, ALMAZORA-CASTELLON, Spain

Z COLLECTION

For the following product(s):

Porcelain:

ECOCERAMIC, S.L.U., GEOTILES, S.L.U., NAVARTI CERÁMICA, S.L.U., PAMESA CERÁMICA COMPACTTO, S.L.U., PRISSMACER CERÁMICA, S.L.U., TAU CERAMICA SOLUTIONS, S.L.U.





Indoor Air Quality Certified to SCS-EC10.3-2014 v4.1

Conforms to the CDPH/EHLB Standard Method v1.2-2017 (California Section 01350), effective April 1, 2017, for the school classroom and private office parameters when modeled as Flooring.

Measured Concentration of Total Volatile Organic Compounds (TVOC): Less than/equal to 0.5 mg/m³ (in compliance with CDPH/EHLB Standard Method v1.2-2017)

Registration # SCS-FS-06088

Valid from: May 1, 2023 to April 30, 2024

SCS Global Services is currently the only certification body approved by the Resilient Floor Covering Institute (RFCI) to provide FloorScore® product certification; certified products are only listed on the SCS Green Products Guide, http://www.scsglobalservices.com/certified-green-products-guide.







Stanley Mathon Ram

Stanley Mathuram, PE, Executive Vice President

SCS Global Services

2000 Powell Street, Ste. 600, Emeryville, CA 94608 USA



Quality and Environmental Policy

Revision: 5

Date: 24/03/2022

Page 1 of 1

"Always in continuously development"

TAU is a company dedicated to the design and commercialization of ceramic materials. Our main aim is to be recognized as an excellent company in our business sector, through a quality service and product. TAU evidences it's desire to improve environmental performance through its commitments.

TAU's Management focuses on the Integrated Quality and Environment System as a way of organizing its business life, focusing it on some basic foundations:

1- PROFESSIONAL TRAINING AND AWARENESS

Promote awareness, the active and responsible involvement and the professional training of all members of the organization achieving an efficient work in terms of quality and environment.

2- CUSTOMER SATISFACTION AND STAKEHOLDER COMMUNICATION

Identify and satisfy the requirements and expectations of customers. Establish a framework for transparency and communications with our suppliers, fostering mutual contribution and learning for responsibility to be assumed at all levels.

3- SUSTAINABILITY AND REGULATIONS

Comply with all requirements as well as those of legal and other requirements applicable if were required, always oriented to assure long-term maintenance and the sustainability of social, economic and environmental assets. The commitment to prevent pollution and the correct management of waste materials, reusing them, and recycling wherever possible. Investment in renewable energy sources to reduce greenhouse gas emissions.

4- CONTINUOS IMPROVEMENT

To address environmental risks and opportunities in our management system by actions to improve. Continue analyzing their effectiveness and promote the continuous improvement and the environmental performance. Consider possible changes that may affect the organization as well as the significant reduction of environmental impact.

5- RESEARCH AND DEVELOPMENT

The constant effort for innovation as well as the constant dedication and commitment to use high-quality technology. Integrate quality and environmental sustainability as an essential principle into the design process and in the commercialization of new products.

This Policy must be understood and accepted by each individual, with the purpose of be aware of their individual requirements of quality and environmental, considering the General Management its main advocate.

This Policy constitutes the strategic reference to establish consistent objectives in connection with any of the above, and we must all follows.

Mariano Sebastiá

24 March 2022

CEO

Z COLLECTION



COLLECTION

Possible 2 points

Certification Letter for LEED® Projects

TAU CERAMICA SOLUTIONS, S.L.U.- Carrer del Toll, 12002 Onda (Castelló)-Spain company certified:

ETERNAL RLV 60X120 (Bla) contributes toward satisfying Credits under LEED:

	RUCTION
New Construction SUSTAINABLE SITES	
Option 1. Nonroof and roof	Possible 2 points
Option 2. Parking under cover	Possible 1 point
Open space	Possible 1 point
ENERGY AND ATMOSPHERE	
Minimum energy performance	Required
Optimize energy performance	Possible 18 points
Option 1. Whole-building energy simulation	Possible 18 points
Option 2. Prescriptive Compliance: ASHRAE	Possible 6 points
Advanced Energy Design Guide	Possible 4 points
Option 3. Systems Optimization MATERIALS AND RESOURCES	·
	Descible E pointe
Building life-cycle impact reduction	Possible 5 points
Option 3. Building and material reuse	Possible 4 points
Option 4. Whole-building life-cycle assessment	Possible 4 points
Building product disclosure and optimization -	Possible 2 point
Sourcing of raw materials	
Responsible sourcing of raw materials	Possible 2 points
Building product disclosure and optimization - Material ingredients	Possible 2 points
	Describle 4 maint
Option 1. Material ingredient reporting	Possible 1 point
Option 2. Material ingredient optimization Construction and demolition waste management	Possible 1 point
planning	Required
Construction and demolition waste management	Possible 2 points
Option 1. Diversion	Possible 2 points
Option 2. Reduction of total waste material	Possible 2 points
INDOOR ENVIRONMENTAL QUALITY	·
Low-emitting materials	Possible 3 points
Construction indoor air quality management plan	Possible 1 point
ndoor air quality assessment	Possible 2 points
Option 2. Air testing	Possible 2 points
	Possible 7 points
Performance-based indoor air quality design and assessment	
Performance-based indoor air quality design and	Possible 1 point
Performance-based indoor air quality design and assessment	Possible 1 point Possible 3 points

FECHA: Castelló, January 28, 2024

Regional priority

For further information and documentation that supports these contribution, please contact with Commercial department.