

California Slate Company, Inc.

3344 Market Street San Francisco, CA 94114 USA

C ₁₃ E

- 1. Product code: BRAZILIAN MULTICOLOR
- Type, lot or serie number or any another elements able to identify as construction product like provided in Article 11, Paragraph 4: Product: Metamorphic matalutite-orthoslate. Quarry: "FERRUGEN", Pompéu – Minas Gerais(BRAZIL) Formats: Width: from 15 to 100 cm. Long: from 15 to 100 cm.
- 3. Use or uses of the construction product, in accordance with the technical specification: Slate and Stone products for discontinuous roofing and cladding (UNE-EN 12326-1: 2005).
- 4. Name and address from the manufacture according to the Article 11, Paragraph 5:

MICAPEL	Address:	C/ Juan Flórez, 42 -11º dcha 15004 A CORUÑA – ESPAÑA
	Telephone: e-mail:	+34 981 915 008 info@benatural.es

5. When appropriated, name and address of the authorized representative covering the specified tasks as indicated in Article 12, Paragraph 2:

be natural slate (like above)

- 6. System or systems of evaluation and verification of the construction product as set out in the annexe V: System 4
- In case of declaration concerning a construction product already covered by a standard norm: EN 12326-1: 2004 (UNE-EN 12326-1: 2005) Slate and Stone products for discontinuous roofing and cladding: Product specification. EN 12326-2: 2011 (UNE-EN 12326-2: 2012) Slate and stone products for sloping roofing and cladding. Part 2: Test methods for slates and carbonated slates.
- 8. Performance declared:

ESSENTIAL SPECIFICATIONS		PERFORMANCES		HARMONISED TECHNICAL SPECIFICATIONS	
Water absorption		A1	0.28%	EN 12326-1	
Thermal cycle		T1		EN 12326-1	
Exposure SO ₂		S1	EN 12326-1		
Carbonate content:		CaCO₃≤1,5%	2,07%	EN 12326-1	
Non-Carbonate Carbono Content		C _{nc} ≤2%	0,06%	EN 12326-1	
		TRANSVERSE	LONGITUDINAL	_	
Mechanical Resistance – 5mm Mechanical Resistance – 8mm	MOR	Х	Х	EN 12326-1	
	Failure load	Х	Х		
	MOR	52 MPa	53 MPa		
	Failure load	1575 N	1689 N		
Deviation of the length and width		COMPLIES		EN 12326-1	
Deviation of rectangularity		COMPLIES		EN 12326-1	
Deviation from linearity of the edges		COMPLIES		EN 12326-1	
Nominal thickness		5 a 9 mm		EN 12326-1	
Individual thickness and deviation from the nominal		e _{bi} ≤e _n COMPLIES		EN 12326-1	
External fire performance		COMPLIES WITHOUT TEST PROCESSING-CLASS BROOF		EN 12326-1	
Reaction to fire		Deemed to satisfy CLASS A1		EN 12326-1	
Release of dangerous substances		NONE IN SPECIFIED CC	EN 12326-1		

• The performances of the product identified in points 1 and 2 comply with the declared performance in point 8.

• This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

CE

THE EUROPEAN NORM

EN 12326-1: 2004 Slate and stone elements for roofing

This norm establishes:

Four product definitions corresponding to the regularity of thickness tolerance, uniformity and dimensions.

- Very smooth
- Smooth
- Normal
- Rough or textured.

This regulation classifies the products in differents categories taking into account:

- Water absorption
 A1 for <0.6% and A2 for> at 0.6% (with no limit)
- Termic impacts resistance. (risk of rust)
 - T1 may have pyrites but no risk of rust
 - T2 may have pyrites with risk of rust but no structure modification.
 - T3 may have pyrites with risk of rust and possibility of structure modification.
- Exposition to sulphur's dioxide S1/S2/S3 for places with high pollution

How to read and to decipher the label on the crates:

- A (A1 or A2) for the level of porosity.
- T (T1-T2-T3) for the risk of rust.
- S (S1-S2-S3) for the resistance to the agressive atmospheres.

The label CE on the crates showing this norm is obligatory since May, 1st 2008 for all Roofing Slates sold in Europe.

Example:

A1-T1-S1- satisfactory quality

A1-T2-S1- non porous slate but sometimes it can have superficial rust with or without runs.

A2-T2-S2- slate sometimes porous and can have rust. Don't ever fix in agressive atmospheres.

For more information please contact us: info@CaliforniaSlateCompany.com