



Test Data & Material Characteristics

Hardscape Products Limited

Date of Certificate

25

01/12/2025

Commercial Name: Fernando Beige
 Stone Type: Yellow, Buff / Granite
 Place of Origin: Varzea do Douro / Portugal
 Density (Kg/m3): 2631
 Quarry/ Geolocation: 41.086896, -8.274105
 Petrographic Description: Granite



Characteristics	Value	Test standard
Flexural Strength (MPa) LEV	8.20	BS EN 12372:2006
Flexural Strength freeze / thaw resistance before and after (MPa) MEAN	9.7 / 9.2	BS EN 12371:2010
Compressive Strength (MPa) LEV	144.00	BS EN 1926:2006
Compressive Strength freeze / thaw resistance before and after (MPa) MEAN	157 / 152	BS EN 12371:2010
Slip Resistance	Sandblasted: 75(wet), 81(dry)	BS EN 14231:2003
Water Absorption (%)	0.24	BS EN 13755:2008
Wide Wheel Abrasion (mm)	19	BS EN 14157:2004
Open Porosity (%)	0.6	BS EN 1936:2006
PPV (Before/After Polishing)	NPD	BS EN 7932:2003
Light Reflectance Value (LRV) %	57.94 (Bush Hammered), 35.58 (Flamed)	BS EN 84369:2008

All tests conform to the specific standard requirements and test methods for the material types as detailed below:

Signed:

BS EN 1341:2012

Slabs of natural stone for external paving



HARDSCAPE PRODUCTS



Ethical Stone Register



Federation stone Great Britain

Hardscape Products Ltd., Eagley House, Deakins Business Park, Egerton, Bolton, Lancashire, BL7 9RP

Telephone 01204 565 500

Email enq@hardscape.co.uk

Website: <https://hardscape.co.uk/>