# ezarri

## Dreams are made of mosaics



## **Pecans**

TOPPING



**Pecans,** from the topping collection, is a blend of digitally-printed mosaics specially designed for cladding interiors, spas, saunas and wellness spaces. 100% original and delightfully fun.

#### **Available format & finish**





### **Jointpoint System**



Maximum grip surface. 92% Of the mosaic's surface is free for applying the adhesive. Durability guarantee.

Ease of installation. 25% Time saving compared with the paper-based panelling system.

Excellent finishes. Thanks to the ease of installation and visual control for tile placement.

Not affected by moisture. Does not expand or contract like mesh or paper-based panelling systems.

Exclusive jointpoint adhesive formula. Jointpoint provides the perfect combination of malleability and stiffness. It is flexible and easy to cut. Even the smallest area is uniform and controllable. Jointpoint has minimal

thickness and is very uniform and controllable.

Water absorptionUNE EN ISO 10545-3Result: E=0,1%Scratch resistanceUNE EN ISO 10545-7Classification: PEI = 4Stain resistanceUNE EN ISO 10545-14Classification: 1-5-5Scratch hardnessUNE 67101 (escala de Mohs)Class 7Resistance to freezingUNE EN ISO 10545-12ResistantChemical resistanceUNE EN ISO 10545-13Classification: A			
Stain resistance UNE EN ISO 10545-14 Classification: 1-5-5 Scratch hardness UNE 67101 (escala de Mohs) Class 7 Resistance to freezing UNE EN ISO 10545-12 Resistant	Water absorption	UNE EN ISO 10545-3	Result: E=0,1%
Scratch hardness UNE 67101 (escala de Mohs) Class 7 Resistance to freezing UNE EN ISO 10545-12 Resistant	Scratch resistance	UNE EN ISO 10545-7	Classification: $PEI = 4$
Resistance to freezing UNE EN ISO 10545-12 Resistant	Stain resistance	UNE EN ISO 10545-14	Classification: 1-5-5
3	Scratch hardness	UNE 67101 (escala de Mohs)	Class 7
Chemical resistance UNE EN ISO 10545-13 Classification: A	Resistance to freezing	UNE EN ISO 10545-12	Resistant
	Chemical resistance	UNE EN ISO 10545-13	Classification: A