

GRANULES-FINE

SILVER
Y6J01
Structured
6x22.7 / 2.4x8.9"





GRANULES-FINE

COLOR



SILVER
Y6J01
6X22.7CM
2.4X8.9"



ASH
Y6J06
6X22.7CM
2.4X8.9"



GOLD
Y6J07
6X22.7CM
2.4X8.9"



SAND
Y6J05
6X22.7CM
2.4X8.9"



GREY
Y6J03
6X22.7CM
2.4X8.9"



RIVER
Y6J10
6X22.7CM
2.4X8.9"

ASH
Y6J06
Structured
6x22.7 / 2.4x8.9"

GRANULES-FINE

SIZE / FINISH



6X22.7 cm
2.4x8.9"

Structured



PRODUCT SPECIFICATIONS

COLOR SIZE FINISH		6x22.7 cm 2.4x8.9"	Regular
SILVER	Structured	Y6J01	•
ASH	Structured	Y6J06	•
GOLD	Structured	Y6J07	•
SAND	Structured	Y6J05	•
GREY	Structured	Y6J03	•
RIVER	Structured	Y6J10	•

	Water Absorption (%)	Dimension (mm)		Thickness	Straightness of Sides	Central Warpage	Edge Curvature	Warpage	Rectangularity
		Length	Width						
EN14411 (ISO 13006)	+3.0~+6.0	± 1.4	± 0.9	± 0.4	± 1.1	± 1.1	± 1.1	± 1.1	± 1.1
6X22.7 CM 2.4X8.9"	≤ 5.0	± 1.2	± 0.8	± 0.4	± 0.6	+0.8~-0.4	+0.8~-0.4	± 0.8	± 0.8

	Breaking Strength Modulus of Rupture	Thermal Shock Resistance	Resistance to Chemical	Glazed Crack Resistance	Frost Resistance	Stain Resistance
	EN14411 (ISO 13006)	S≥1000N / R≥22N/mm ²	Test method available	Minimum GB	Resistant	Resistant
6X22.7 CM 2.4X8.9"	S≥1000N / R≥22N/mm ²	Resistant	Minimum GLA	Resistant	Resistant	Minimum class 4

PACKING LIST	Pcs Per M ²	Pcs Per Box	Weight Per Box	Boxes Per PLT
6X22.7 CM 2.4X8.9"	73.42	80	16.5	117