



# Beautiful Made Easy









### **About**

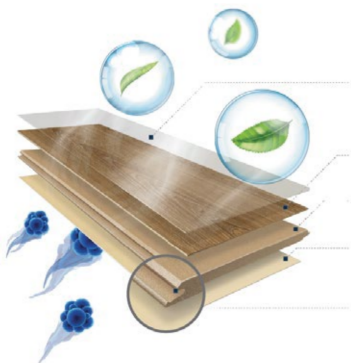
# Waterproof Laminates

Prime Floors introduces Aquas - A smart flooring solution for classy living. Waterproof laminate flooring is a popular choice for both residential and commercial spaces due to its durability and resistance to moisture.

Unlike traditional laminate flooring, which can be damaged by water, waterproof laminate is designed to resist moisture. This makes it suitable for areas prone to spills or high humidity.

Waterproof laminate comes in various colors, and finishes. You can find options that mimic the look of hardwood allowing you to achieve the desired aesthetic without the maintenance concerns associated with natural materials.

# composition layers



#### Nano Silver Technology with Bio-ceramic coated surface

- Patented Nano Silver overlay will prevent bacteria on the floor.
- Emits far-infrared radiation, which is good for human body.

#### Decorative layer

- Comes in the widest range of design patterns available.

#### **Eco-Attributes**

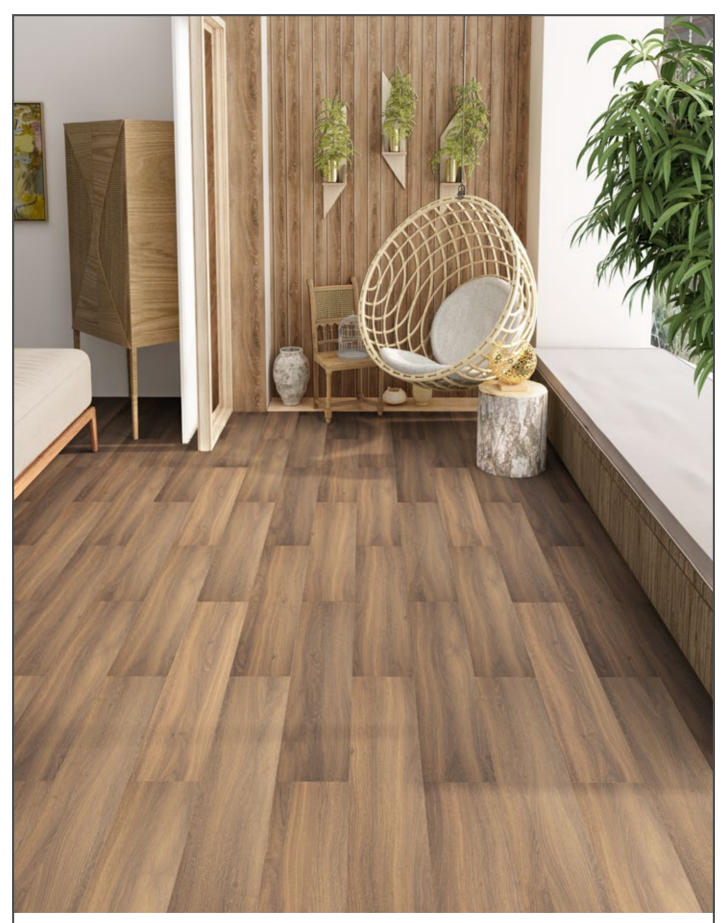
 Fabricated with HDF compliant with EPA TSCA Title VI and CARB ATCM 93120 Phase Compliance.

#### The back side treatment

 Use balanced sheet for highly resistant to moisture and prevention of bending.

#### Tongue-in groove system

 Installed by using the exquisite uniclick method, which requires no adhesives.



MOCHA TOUCH | AQ-7001



HAZEL FREEZE | AQ-7002



COCONUTTY I AQ-7003



NATURAL BEIGE | AQ-7004



METROPOLIS GREY I AQ-7005



WARM PEACH I AQ-7006

### **UNIQUE FEATURES**













## **TECHNICAL SPECIFICATIONS**

Item		Test Method	Spec
Dimension Tolerances	Length	EN 13329	≤ 0.2 mm
	Width	EN 13329	≤ 0.2 mm
	Thickness	EN 13329	≤ 0.2 mm
	Squareness	EN 13329	≤ 0.2 mm
	Straightness	EN 13329	≤ 0.3 mm
	Openings	EN 13329	≤ 0.15 mm
	Depth Difference	EN 13329	≤ 0.15 mm
	Fw concave	EN 13329	≤ 0.15 %
	Fw convex	EN 13329	≤ 0.2 %
	Fl concave	EN 13329	≤ 0.5 %
	FI convex	EN 13329	≤ 1 %
Dimensional	δΙ	EN 13329	≤ 0,9 mm
Variations	δw	EN 13329	≤ 0,9 mm
Impact	Big Ball	EN 13329	≥ 750 mm
resistance	Small Ball	EN 13329	≥ 8 N
Abrasion Reistance		EN 13329	≥ 2000 cycles
Surface soundness		EN 13329	≥ 1.0 N/mm²
Static Indentation		ISO 24343-1	≤ 0.5 mm
Light Resistance		ISO 4892 - 2	Meets and/or Exceeds Class 4
Classification		ISO 10874	Meets and/or Exceeds
			Class 23/31
Castor Chair		EN 425	≥ 25.000 cycles
Edge Thickness swelling		ISO 24336	≤ 15 %
Locking strength	Length	ISO 24334	≥ 1.0 kN/m
	Width	ISO 24334	≥ 2.0 kN/m
Formaldehyde Emission		EN ISO 12460-5	≤ 98 mg/30g



Beautiful Made Easy









