

1. European wood species

Wood species	2K Intensive A.T.	EasyPrime		OptiPrime	PrimaSeal Plus
		rolled	trowelled		
Acacia / Yellow Locust	+	◊	-	◊	+
Acacia / Yellow Locust steamed	+	◊	-	◊	+
Alder	+	+	◊	+	+
Ash	+	+	+	+	+
Beech natural	+	+	+	+	+
Beech steamed	◊	+	-	◊	+
Birch	+	+	+	+	+
Black Cherry	+	+	-	◊	+
Cherry (European)	+	+	-	◊	+
Chestnut tree	+	+	◊	+	+
Elm	+	+	◊	◊	+
Larch	+	◊	-	◊	+
Maple (Canadian)	+	+	+	+	+
Maple (European)	+	+	+	+	+
Olive tree	+	+	-	◊	+
Pear tree	◊	-	-	-	-
Pine	+	+	-	+	+
Red Oak	+	+	+	+	+
Smoked Oak	+	+	-	◊	+
Spruce	+	+	+	+	+
Walnut (European)	+	+	-	◊	+
White Oak	+	+	+	+	+

2. Exotic wood species

Afromosia / Kokrodua	+	+	-	◊	+
Arrurra Vermelho	+	-	-	-	+
Bamboo	-	+	-	-	+
Basralocus wood	+	+	-	◊	+
Cabreuva	+	+	-	◊	+
Camwood	+	+	-	◊	+
Coconut	+	+	-	◊	+
Coigue steamed	+	+	-	◊	+
Cumaru / Almendrillo	+	+	-	◊	+
Curupau	+	+	-	◊	+
Curupay	+	+	-	◊	+
Cypress	+	+	-	◊	+
Doussie / Afzelia	+	◊	-	◊	+
Ebony / Makassar	-	+	-	◊	+
Eucalyptus / Jarrah	+	+	-	◊	+
Eucalyptus / Spotted Gum	+	+	-	◊	+
Guatambu	+	+	-	◊	+
Hard Pine (new floors)	+	+	-	◊	+
Incienso Colorado	+	+	-	◊	+
Ipe / Lapacho / Guayanacé	◊	◊	-	◊	◊
Iroko / Kambala	-	-	-	-	◊
Iron Wood	+	+	-	◊	+
Jatoba / Brasilian Cherry	+	◊	-	◊	+
Kempas	-	◊	-	◊	+
Kotibe	+	+	-	◊	+
Mahogany	+	+	-	◊	+
Massaranduba	+	+	-	◊	+
Mecrusse	+	◊	-	◊	+
Merbau	+	◊	-	◊	+
Muhuhu	+	-	-	-	+
Mutenye	+	+	-	◊	+
Opepe	+	+	-	◊	+
Partridge Wood	+	+	-	◊	+
Piguiá Marfin	+	-	-	◊	+
Pitch Pine (old floors)	+	+	-	+	+
Purpleheart	+	-	-	-	+
Rosewood	-	+	-	◊	+
Rubberwood	+	+	-	+	+
Sucupira	+	+	-	◊	+
Tasmanian Oak	+	+	+	+	+
Tauari	+	+	-	◊	+
Teak	+	+	-	◊	+
Tigerwood	+	+	-	◊	+
Wenge	+	+	-	◊	+
Yvyraro	+	+	-	◊	+

3. Other surfaces

Clipboard	◊	-	+	◊	◊
Multiplex	◊	-	+	◊	◊
OSR Board	◊	-	+	◊	◊

2K Invisible Protect A.T.*	Life*
◊	◊
◊	◊
+	+
+	+
+	+
◊	◊
+	+
◊	◊
◊	◊
+	+
◊	◊
◊	◊
+	+
+	+
◊	◊
-	-
+	+
+	+
◊	◊
+	+
◊	◊
+	+

† = Without limitation applicable

+ = Without limitation applicable
◊ = Application can cause problems. Consult LOBA prior to use

✓ = Application can cause problems
- = Use is not recommended

* Can be used in full structure