# **Everest**XP Premier

The Pinnacle of Hardwood





Smarter Design. Better Performance. More Sustainable

100% natural, eco-engineered hardwood with more design possibilities. Everest<sup>XP</sup> Premier features cleaner grades and is available in a variety of stained and natural oaks.

# **Everest**XP Premier

1/2" x 4-7/8" x 47-3/8" (Nominal) 12 mm x 124 mm x 1203 mm

12.85 SF per box 63 boxes per pallet

#### Smarter Design

- Waterproof surface for installation anywhere in the home
- Premium, cleaner grade hardwood
- Transition-Free up to 50'x50' float, nail or glue
- Patented Uniclic\* joint with pretension keeping any water on the surface of the floor

#### Better Performance

- TORLYS Maxx Commercial Finish offers extreme stain and wear resistance with an antimicrobial surface
- Extreme durability, will never need to be refinished
- CorkPlus™ Blue attached underlay with Microban® antimicrobial product protection
- Low swell TORLYS™ Smart Core with extreme dent resistance and dimensional stability
- Can be used with heated floors

#### More Sustainable

- Plastic Free 100% real wood
- EcoEngineered with up to 25 more floors made per tree vs. a solid hardwood floor
- TORLYS Bulldog™ enables single planks of Everest<sup>xp</sup> to be replaced, quickly and easily. No mess, no dust, no downtime.

For more information visit torlys.com/EverestXP





### A Cleaner Floor Starts Here.

Contribute to a cleaner home with built-in antimicrobial protection.





TORLYS Maxx Commercial Finish with built-in antimicrobial technology will keep your floors **99% cleaner** between cleanings, **24/7.** 

For more information visit torlys.com/CleanerFloors

TORLYS CorkPlus™ Blue with Microban® offers safe and effective protection against the growth of mold and mildew under your floors.



# **Finishing Touches**

#### **TORLYS Smart-T Plus Molding**

Easy and convenient, the TORLYS Smart-T Plus molding solution offers an adaptable and digitally matched profile. Suitable for floating applications.\*

#### **TORLYS SmartNosing Molding**

A unique stair nosing solution to add the perfect finishing touch. This square edge nosing features the same Uniclic\* joint as your floor for an easy and seamless installation.

# Sustainability

Every TORLYS Smart Floor has two lives. Years down the road when you want to change your floor, TORLYS will offer a 10% credit towards the purchase of a new floor when your existing TORLYS Smart Floor is donated to Habitat for Humanity.

# Warranty

Lifetime Residential S.M.A.R.T. Warranty

15-Year Commercial Limited Warranty

<sup>\*</sup>See installation instructions for details.

<sup>\*</sup>Visit torlys.com/warranty for details.

## **TORLYS Beautiful Promise**

Love the style and colour of your floors or change them - no questions asked. That's our beautiful promise.\*

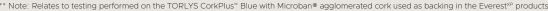
## Easy Maintenance

Everest<sup>XP</sup> ensures easy ongoing maintenance, including wet mopping your hardwood floors.\*

\*Visit torlys.com for details.

### ASTM and ANSI Product Performance Tests

Standard	Description	Test Result	Notes
ASTM E648	Critical Radiant Flux	Average Critical Radiant Flux: 0.28 W/cm2	(NFPA 101 Classification: Class 2)
ASTM E662	Optical Density of Smoke	Pass ≤450	
ASTM E84	Surface Burning	Flame Spread Index: 60 Smoked-Developed Index: 155	(ASTM E84 Class B)
AATCC 30-III (TM 30-III Aspergillus Niger)**	Antifungal Assessment and Mildew Resistance Test	Pass = Not supportive of fungal growth	
ANSI A137.1-2012 (aka DCOF AcuTest)***	Coefficient of Friction (Floor Slip Resistance)	Average DCOF (wet): 0.60	
ASTM F970	Static Load Limit / Residual Indentation @ 250 PSI Static Load Limit / Residual Indentation @ 1000 PSI	0.000 inch 0.005 inch	
ASTM D2394	Falling Ball Indentation Test @ 72 Inches Drop	0.008 inch = no Fracture of surface or interior material	
ASTM F1914 / ASTM F3261	Short Term Indentation and Residual Indentation	Residual Indentation @ 75 lbs: 0.000 inch No puncture through wear layer / décor into core	
ASTM D1037	Janka Hardness Modified	1,408 lbf	
ASTM C518	Thermal Resistance - Imperial Units Thermal Resistance - SI Units	0.680 °F·ft² h/BTU 0.01198 (m² K)/W	
ASTM F925	Resistance to Chemicals	0 = No Change	
ASTM F1515	Resistance to Light	ΔE ≤ 8	(Test result after 300 hours exposure)
ASTM E492-09 (2016)e1 / ASTM E989 - 18	Impact Insulation Class	Contact TORLYS for details	
ASTM E90-09 (2016) / ASTM E413 - 10	Sound Transmission Coefficient	Contact TORLYS for details	
EN 14534	Resistance to Abrasion	> 6,000 revolutions	



<sup>\*\*</sup>Note: Replaces ASTM C1028-07, withdrawn by ASTM in 2014



# Smarter Design

- 1. TORLYS Maxx Commercial Finish (Antimicrobial | Anti-Wear)
- 2. Real Wood Veneer
- 3. TORLYS™ Enhanced Smart Core with Unifit® X joint\*
- 4. Wood Balance Layer
- 5. TORLYS CorkPlus™ Blue Underlayment with Microban®

MADE IN BELGIUM

