### **Forteko**°

# FS Fast Sealer





- High Build
- 100% Polyurethane
- Great Leveling
  - **Product Description**

Forteko Fast Sealer is a fast-drying, easy-to-sand waterborne wood sealant designed to minimize grain rise, making it ideal for use with Forteko waterborne floor finishes. This product ensures a smooth base for subsequent finishing steps, delivering optimal results in wood finishing projects. It dries very fast in all climates.

- Easy to Use
- Dries Extremely Fast
- Low VOC

#### **Directions for Use**

To use Fast Sealer, first sand the floor according to NWFA recommendations, finishing with 100-120g sandpaper. Vacuum the floor thoroughly to remove dust. Apply Fast Sealer evenly with a roller, T-bar, or brush, allowing it to dry completely before proceeding. Once dry, lightly sand with 180-grit sandpaper and clean the surface with a dry tack cloth or vacuum. This process prepares the floor for the application of a Forteko waterborne wood floor finish.

#### **Specifications**

Color	White/Clear
Odor	Non-Offending
Dry Time	1-2 hours; depending on humidity and temperature
Cure Time	3 Days; depending on humidity and temperature
Application Tools	Roller, T-Bar, pad, brush
Unit Size	1 Gallon
Clean Up	Water

Ideal Conditions	Apply between 65°F-80°F with humidity below 65%
Solids	38%
Shelf Life	12 Months
Clarity	Clear
Leveling	Exceptional
Coverage	450-550 sq. ff.



#### **Application**

Fast Sealer can be applied using a lightweight T-bar applicator, roller, or brush. For best results on bare, unstained wood floors, use Fast Sealer finish with Forteko Sealers, following label instructions.

For New or Sanded floors: Fast Sealer provides coverage of approximately 400-500 square feet per gallon, depending on the tools used and the type of wood. It has a quick dry time of 30 to 60 minutes at 70°F and 50% relative humidity, making it suitable for efficient workflows. Fast Sealer can be applied using a roller, T-bar, or brush, and tools should be cleaned with water immediately after use. For long-term storage, an unopened container remains effective for up to 12 months and should be kept between 50°F and 85°F. You are able to do 1 or 2 coats of Fast Sealer.

When working with oily woods, such as teak, it is important to apply Fast Sealer immediately after sanding to ensure proper adhesion. Similarly, chemically treated or compressed wood should be prepared properly before applying the sealant. During application, make sure the Fast Sealer temperature is maintained between 65-80°F, and the floor temperature stays between 65-80°F. Before use, shake the container vigorously for one minute to ensure even consistency.

#### **Advantages**

## Rapid Drying for Faster Job Completion

Fast Sealer lives up to its name by drying in as little as 30 to 60 minutes, significantly reducing wait times between coats. This rapid turnaround allows flooring professionals to complete projects more efficiently and move on to the finishing stage quickly. Its fast-drying performance holds up in all climates, making it a reliable choice year-round.

## Smooth, High-Build Base Layer

Formulated with 100% polyurethane, Fast Sealer delivers a high-build, even base that helps minimize grain rise and enhances the final finish. Its excellent leveling properties reduce the need for heavy sanding while ensuring a smooth surface for topcoat application. Whether you're using Forteko finish, Fast Sealer sets the stage for exceptional results.

## Low VOC and Easy to Use

Fast Sealer is user-friendly and designed for hassle-free application with a roller, T-bar, or brush. Its low VOC formula makes it a safer choice for indoor use without compromising performance. Easy cleanup with water and a 12-month shelf life add convenience to its list of benefits, making it ideal for professionals.