



BEFORE

LIGHTSPEED®

N-Hance Lightspeed® technology instantly cures a durable topcoat onto your wood surfaces, leaving them 100% ready for immediate use — and protected for years to come.



AFTER

Our proprietary Lightspeed® Nano technology uses a powerful ultraviolet (UV) light to instantly cure a final, durable topcoat onto your wood surfaces — leaving them 100% ready for immediate use when we leave.

Lightspeed® Nano is engineered for superior performance, right down to the molecular level. Our advanced UV technology creates a rock-hard, factory-grade finish that's more durable and resistant to chips, scratches, and peeling than even the best manufacturer finishes on the market.

Lightspeed® Nano

- ✓ **100% READY FOR IMMEDIATE USE**
- ✓ **ULTRAVIOLET (UV) LIGHT PROVIDES A DURABLE, FACTORY FINISH**
- ✓ **INDUSTRY LEADING DURABILITY AND RESISTANCE TO CHIPS, SCRATCHES, AND PEELING**
- ✓ **NON-TOXIC AND VERY LITTLE ODOUR**



Based on results from an independent job using Lightspeed® UV finish



THE N-HANCE®

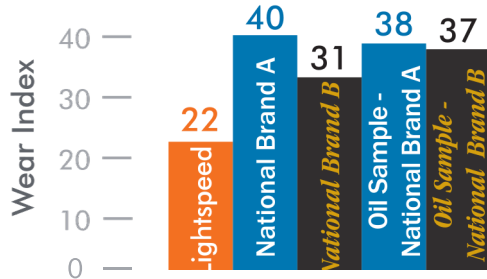
Lightspeed®

FINISH

Durability

Durability (Wear Index): A measure of how much finish is lost over time due to abrasive forces. The lower the number, the more durable the finish.

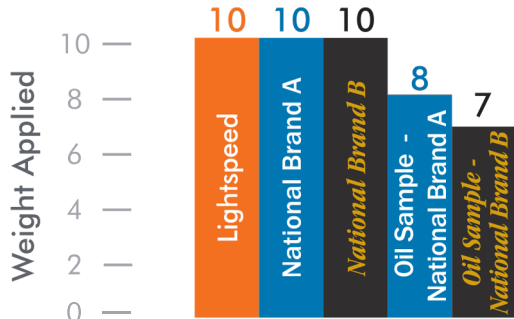
Lower Wear Index = Better Durability



Adhesion

Adhesion (Scrape Adhesion): A measure of how well a finish bonds to a surface. The higher the number, the better bonding finish the product is.

*Note: Maximum capability of test instrument is 10kg.



Scratch Resistance

Hardness (Pencil Hardness): A measure of surface hardness rated from 9B (softest) to 9H (hardest). The softer finishes tend to scratch and mark easily.

