

Get your dream kitchen without the mess and disruption of a full remodel. N-Hance can give your cabinets a completely different look with our custom colour finishes.

Compared to painting, N-Hance provides:

High Quality

- ✓ NO DRIPS
- ✓ NO STREAKS
- ✓ NO BLEED-THROUGH

High Durability

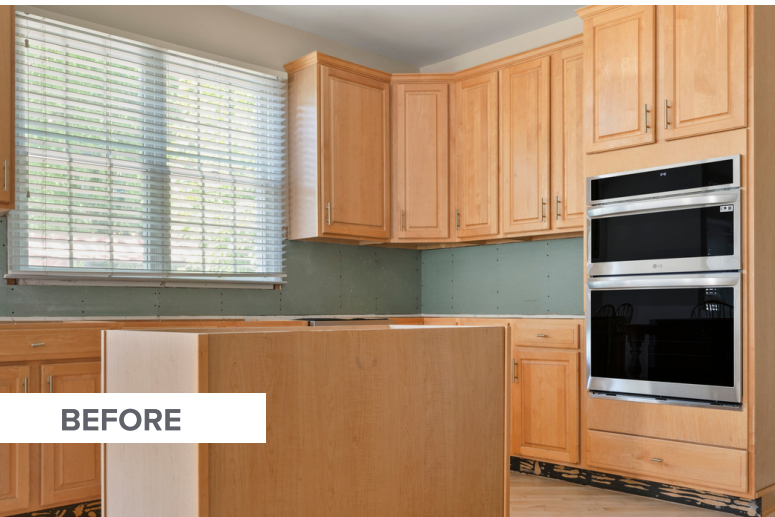
- ✓ NO CHIPPING
- ✓ NO PEELING
- ✓ ROCK-HARD FINISH

Choose a colour from the **N-HANCE COLOUR PALETTE**, or have us match any colour. N-Hance provides a proprietary cured finish that is designed for maximum durability.



Examples of the N-Hance Colour Palette. N-Hance can match any colour for endless colour options. Actual colour may vary from these examples due to printing constraints.

N-Hance delivers the most durable, factory-grade finish — engineered to last for years.



BEFORE



AFTER

N-HANCE

✓ Superior Product

- ✓ Engineered exclusively for cabinets, our proprietary tint base delivers a industry leading factory finish that won't peel or chip like paint
- ✓ Our cleaning solutions remove oils, grease, waxes, and surface contaminants for perfect adhesion
- ✓ N-Hance primer fills imperfections up to twice as well as typical primer, resists yellowing and is designed to withstand temperature changes over time

✓ Superior Technology

- ✓ N-Hance Lightspeed® technology instantly cures our proprietary Lightspeed® topcoat to provide maximum durability, and a industry leading factory-grade finish designed to last for years to come

✓ Superior Process

- ✓ Our N-Hance Multi-Layer Coating System ensures lasting durability and a beautiful finish with every step:
 - Prep:** Surface Prep Pro for perfect adhesion
 - Prime:** XB Primer for lasting durability
 - Colour:** Tint base delivering a smooth, even finish
 - Topcoat:** Lightspeed® delivers a rock-hard, factory-grade finish 100% ready for immediate use

PAINT

✗ Product

- ✗ Products used by painters vary greatly, are inconsistent and are prone to chip, peel and bubble after only weeks of use
- ✗ Leaves a waxy build-up, causing problems with paint adhesion and durability
- ✗ Typical primer breaks down quickly under moisture and heat, absorbs unevenly leading to patchy colour, and struggles to bond causing yellowing

✗ Technology

- ✗ Air-dry paints and coatings dry slowly and unevenly, leaving the surface soft and prone to chipping, peeling scratching, bubbling and environmental factors such as humidity and temperature

✗ Process

- ✗ Traditional painting methods vary by painter and lack consistency at every step:
 - May clean the cabinets, rarely seal the cabinets
 - Primer is sometimes used, but provides poor durability
 - Paint leaves a soft, uneven finish prone to damage
 - No or low quality topcoat applied, leaving the finish weak, prone to chipping, peeling and scratching