

Labor Saving

Fast Drying

Saves Time

Long-Lasting Durability



Hard As Nails®

Hard Film Floor Finish

Drive Down Floor Maintenance Costs
with Longer Lasting Durability and Shine

Hard As Nails® utilizes highly durable internally cross-linked polymers blended to achieve a harder film. This unique chemistry results in an high gloss, long-wearing finish that cures faster and harder than any other metal-interlock finish. This provides the perfect labor saving advantage for facilities with little or no time for burnishing.



Hard As Nails®

Hard Film Floor Finish

Labor Saving

- Achieve cost savings while maintaining a superior level of appearance
- Formulated for labor efficiency without compromising quality

Fast Drying

- Fast drying and curing means up to 4 coats can be applied in 1 hour

Saves Time

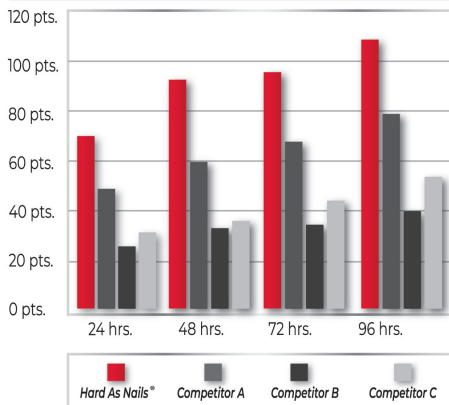
- Extend stripping and top scrub cycles by preventing dirt penetration, which leads to traffic patterns and yellow-looking floors
- Requires less frequent buffing and burnishing, saving time and resources

Long-Lasting Durability

- Boasts a 50% harder film compared to other industry-leading finishes*
- Reduced instances of scuffing and scratching
- Enhanced dirt resistance for cleaner floors
- Prolonged shine and durability for long-lasting results



*KOENING PENDULUM HARDNESS TESTER



* This information is presented based on Betco® research, which we believe to be correct and objective. No guarantee is expressed or implied.

Available in:

- 4 - 1 Gal. Bottles Item #65904-00
- 5 - Gal. Bag in Box Item #659B5-00
- 55 - Gal. Drum Item #65955-00



Check out the Betco® Total Training Solutions Bundle!

Learn about our unique offerings, including e-learning courses, training at Betco HQ, and hands-on training at your location! These solutions meet the needs of every cleaning professional as they seek to improve their skills and knowledge.



888-GO BETCO | betco.com

©2024 Betco Corporation
All Rights Reserved.
400 Van Camp Road
Bowling Green, Ohio 43402
Item #91149-92



08/2024