

High-Solids Metal Interlock Floor Finish



Non-buff metal interlock floor finish requires fewer coats, reducing labor. A high solids, non-buff, metal interlock floor finish, On an' On combines deep glossy beauty with tough wearability to reduce overall labor costs. Unlike some high-solids floor finishes, On an' On levels smoothly, and is applied with ease.





ON AN' ON'

FEATURES & BENEFITS

UL APPROVED

On an' On provides a secure feeling for those who walk on it. Independent testing for slip resistance by Underwriter Laboratories confirms the static coefficient of friction of On an' On meets or exceeds 0.5 as determined by ASTM Method D 2047

SUPERIOR LEVELING

Leveling relates to a product's surface tension and the ability of a finish to flow smoothly and evenly. Spartan has developed a unique formulation for On an' On which assures a smooth, even application and provides an ease of repairability that's uncommon in other high-solids finishes.

HIGH-SOLIDS

On an' On, with 25% non-volatile solids, provides nearly twice as much protection per coat of conventional finish and reduces in-use costs to the customer. They will save money in the long run, as two coats of On an' On provides the beauty and protection of three or more coats of a standard finish.

SCUFF-RESISTANT

On an' On is highly resistant to black heel marks and scuffing. Surface marks that may appear can be easily cleaned, spray buffed, or burnished away.

SPECIFICATION DATA

Total Solids	31.7%
Non-volatile Solids	25.0%
Gloss (Gardner)	90 – 93
Coverage	Up to 3,000 ft ²
Dilution	Ready-to-use
рН	8.6 – 8.9
Stability: Shelf @ 24°C/75°F	1 year minimum
Stability: Accelerated @ 49°C/120°F	60 days minimum
Stability: Freeze/Thaw	Will withstand 3 cycles

ADDITIONAL RESOURCES

Scan the QR code to access this product's safety information and documentation.



DIRECTIONS FOR USE

Note: For best results, always use Spartan floor cleaners and strippers. INITIAL APPLICATION

- 1. Completely strip all old wax or floor finish. Depending on build-up, use warm or room temperature water (80°F – 120°F) and a Spartan
- 2. Remove all stripping solution and follow with 2 3 clear water rinses. Allow to dry.
- 3. When flooring is old, abused, or damaged, two coats of a Spartan sealer is recommended, although On an' On may be used as a self-sealing finish.
- 4. Apply On an' On in a uniform, thin coat. Let dry thoroughly for 30 40 minutes, until surface is dry to the touch. Apply subsequent coats in the same manner.

MAINTENANCE

ROUTINE

Dust mop or sweep floor as necessary.

PERIODIC

Dust and damp mop using one of Spartan's neutral cleaners. To easily repair traffic areas between finish applications, burnish, use a Spartan restorer, or spray buff. Traffic lanes may be re-coated as necessary. For heavily-soiled areas, machine scrub using the recommended dilution of one of the above-mentioned cleaners.

AS NEEDED

Dust mop floor and scrub with one of Spartan's all purpose cleaners. Reapply On an' On.

Deep scrub and recoat, or completely strip, reseal, and reapply floor finish.

ORDERING INFORMATION













#407304 #407305 #407315 #407330 #407355 #407360

SAFETY: For institutional and industrial use only. Be sure to read all directions, precautionary and first aid statements on product labels before using this or any other Spartan product. If questions remain, consult your employer or a physician. Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor and at www.spartanchemical.com. Workplace labels are available in English, Spanish, and French.

GUARANTEE: Spartan's modern manufacturing and laboratory control ensures uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within 12 months of the date of manufacture.

