On an' On®

high solids metal interlock floor finish

On an' On's special formulation greatly reduces the probability of powdering, even under unfavorable conditions such as low humidity and high heat.



Providing Quality Maintenance and Chemical Specialty Solutions with Unparalleled Customer Service



Spartan Chemical Company, Inc 1110 Spartan Drive Maumee, OH 43537 1-800-537-8990 www.spartanchemical.com

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. The customer will save money in the long run as two coats of non buff On an' On provides the beauty and protection of three or more coats of a standard finish.

SCUFF RESISTANT:

Because of the high solids content, On an' On is highly resistant to black heel marks and scuffing. The surface marks which may appear can be easily spray buffed away.

DIRECTIONS FOR USE:

Some individuals may be sensitive to ingredients in this product. Before using, read product label and MSD sheet. Wet floors may be slippery. Prevent pedestrian traffic with signs or barricades.



Distributed by:

INITIAL APPLICATION:

- Completely strip all old wax or floor finish. Depending upon build-up, use hot water and a Spartan Stripper.
- 2. Remove all stripping solution and follow with two to three clear water rinses. Allow to dry.
- 3. Apply two coats of a Spartan seal.
- Apply On an' On in a uniform, thin coat. Let dry thoroughly for 30 to 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 cleaners. To easily repair traffic areas between finish applications, use a Spartan restorer or spraybuff. (Traffic lanes may be recoated 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. Reapply On an' On.

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

NOTE: For best results always use Spartan floor cleaners and strippers.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for



all Spartan products are available from your authorized Spartan distributor or by visiting www.spartanchemical.com.

SPECIFICATIONS:

Total Solids – 34.3% Non-volatile Solids – 25.0% pH – 9.1

Stability:

- a. Storage @ (24°C/75°) one year minimum
- b. Accelerated @ (52°C/125°F) 60 days minimum
- c. Freeze/thaw Cycle can withstand 3 cycles

Gloss (Gardner): 90 - 93

COVERAGE:

Up to 3,000 square feet per gallon depending on application method and porosity of floor.

PACKAGING		
407360	275-gallon totes	
407355	55-gallon drum	
407330	30-gallon drum	On an' On
407315	15-gallon drum	Contraction Contracti
407305	5-gallon pail	Acabado de Polímero Acrílico Concentrado para Tesa Concentrado par
407304	1-gallon (4 per case)	And Concepts, and Charles and

Label copy is provided in English, Spanish, and French. Secondary labels are also available.

GUARANTEE: Spartan's modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of the date of manufacture. Use product as directed and read all precautionary statements.