

Speed Vinyl – 10mil Promotional Floor and Wall graphic material. 250g Nylon Reinforced PVC Texture Vinyl offering Anti-Slip print surface with High Tac and Removable adhesive.

Key Features & Benefits

- Product construction is designed for quick and easy production and install. No over lamination or additional protection required.
- Surface: Matte textured pebble finish.
- Slip Resistant, Passed UL 401 Standard
- Roll Put-up: 54"x82ft.
- Adhesive High-Tac/removable solvent/acrylic.
- Release liner 140gsm PE coated Silicon Paper.
- Final tack 48 hours.
- Compatibility: Use with Mild & Eco Solvent, UVC and Latex printers. (A pretest is always recommended.)

Properties: 10mil Polyester reinforced self-adhesive white vinyl with pebble embossing.

<u>Applications:</u> promotional applications on surfaces like Sealed Floors & Walls and other indoor and outdoor surfaces. Product construction is designed for fast installation onto clean & dry surfaces. Minimum install temperature is above 50 degrees F. Rounded corners or soft shaped graphics will be less prone to lifting. For uncommon or critical surfaces, a pretest is recommended. Not recommended for high textured surfaces.

<u>Installation:</u> Make sure surface is clean and dry. Work product with the adhesive exposed onto receiving surface with particular attention to low points. Use felt squeegee, soft roller or other appropriate applicator. Rounded corners will help avoid edge release. Avoid extremely textured surfaces. Not for any area where a vehicle will turn on the product.

<u>Longevity:</u> Promotional Floor applications. Outdoor = 1 week to 2 months depending on the surface. Indoor = 1 to 3 months or more. (Lifespan estimates are under normal conditions.)

<u>Handling</u>: Avoid touching print surface or introducing dust and dirt on to print face. This can cause anomalies and artifacts when printed. Always store unused material wound tight in original packaging.

<u>Printing</u>: Suggested Media Setting Universal Self Adhesive Vinyl. Make sure that ink is dry when it reaches the take-up reel. An external dryer, fan and or heat lamp will accelerate drying.