Avery Dennison Graphics Solutions Product Overview

Australia & New Zealand March 2024



AVERY



Avery Dennison Graphics Solutions Product Overview

Australia & New Zealand March 2024

> Avery Dennison Surface Prep Pro is a 5 litre high-performance surface cleaner that enables you to remove all kinds of residue in one single action, including dirt, wax, tectyl, light silicone, cock-pit sprays, and more, prior to vinul application.

A highly user-friendly cleaner, it can also be used for removing small adhesive residues from surfaces.

Key features

- · Can be applied directly to the substrate eliminating the two rag system
- Targets blocking residues, such as dirt, wax, tectyl, light silicone, among others
- · Comes in a 5L bottle which is a larger, more sustainable packaging
- · Thorough substrate cleaning prior to graphic/vinyl application

Applications

- OEM Application Surfaces
- Fleet and Automotive Application Surfaces
- · Glass and Stainless Steel
- · Architectural Application Surfaces

Instructions

- 1. Pre-clean the substrate with a mild detergent solution & wash off with clean water
- 2. Spray a liberal amount of Surface Prep Pro on to the substrate
- 3. Allow it dwell for a short period of time
- 4. Remove Surface Prep Pro & contaminants using a clean lint-free cloth
- 5. Apply Graphics to the clean substrate

For more information, contact Avery Dennison customer service or your sales representative, or visit graphicsap.averydennison.com

Connect with us on:









DISCLAIMER - All Avery Dennison statements, technical information and recommendations are based on tests believed to be reliable but do not constitute a guarantee or warranty. All Avery Dennison products are sold with the understanding that purchaser has independently determined the suitability of such products for its purposes. All Avery Dennison's products are sold subject to Avery Dennison's general terms and conditions of sale, see http://terms.averydennison.com. © 2024 Avery Dennison Corporation. All rights reserved, Avery Dennison and all other Avery Dennison brands, this publication, its contents and product names and codes are owned by Avery Dennison Corporation. All other brands and product names are trademarks of their respective owners. This publication must not be used, copied or reproduced in whole or in part of purposes other than marketing by Avery Dennison.