Avery Dennison Graphics Solutions Instructional Bulletin

Australia and New Zealand February 2022

## Avery Dennison® Instructional Bulletin 6.2 Handling, Shipping and Supply of Supreme PPF

Revision 0

## Handling and Supply of Supreme PPF

Avery Dennison Supreme PPF comes in a variety of constructions and finishes and requires special handling when converting to smaller lengths from larger rolls when compared to traditional graphics films. The Supreme PPF X3, Optima, X5, Extreme and neo Black are supplied with a transparent protective sheet, this sheet should remain in place until conversion or installation. Supreme PPF Matte is not supplied with a protective cap sheet.

- To avoid damage to the film, it should always be shipped in a protective cardboard box, kept tightly wound around the original core with end caps
- Open the box in a clean environment making sure to avoid dust or contamination
- Keep the film tightly wound, and always transfer onto a 3" core and fasten with tape in the middle and also the ends to prevent it from unwinding

## Storage and Maintenance

Avery Dennison Supreme PPF Material should be stored at a temperature of  $20^{\circ}\text{C}$  (±  $2^{\circ}\text{C}$ ) with 50 %RH (± 5%), vertically in the original packaging, ensuring the material is tightly wound around the core and fastened with tape. If stored loosely on the roll without the leading edge taped down the material can separate from the transparent protective sheet and cause imperfections in the adhesive. Proper storage allows the film to keep its maximum performance and also enables a hassle-free application. The user assumes all risk and liability for the loss of performance when the film is stored improperly. Improper shall mean that the user did not store the Avery Dennison Supreme PPF Material in accordance with the aforementioned instructions.

For further information, contact your local Avery Dennison representative.



Avery Dennison Graphics Solutions Instructional Bulletin

Australia and New Zealand February 2022

## Warranty and Limited Remedy

This instructional bulletin describes a technique. The information contained herein is believed to be reliable, but Avery Dennison makes no warranties, express or implied, including but not limited to any implied warranty of merchantability or fitness for a particular purpose. To the extent allowed by law, Avery Dennison shall not be liable for any loss or damages, whether direct, indirect, special, incidental or consequential, in any way related to the technique of making a graphic regardless of the legal theory asserted.

The above information provides basic information on how to apply pressure-sensitive graphics. The instructions are designed to help ensure success across a broad range of applications. Depending on the size and complexity of applications, a certain amount of expertise is needed.

Professional applicators can be hired to ensure proper application of finished graphics. When mounting graphics in remote geographic areas, professional applicators can offer the added benefit of local service.

Avery Dennison has a vast network of Certified Installers who have been specially trained and certified in accordance with our recommended techniques.

You can review the Certified Installer list here: Find a Graphics Installer

Consider hiring a professional whenever the application requires:

- Multiple panels to be registered
- Complex surfaces, such as rivet and corrugated trucks
- Harsh environmental conditions (i.e. outdoor applications in high heat climates)
- Remote geographic locations

For further information, contact your local Avery Dennison representative.

