

## Dealer Guidelines

Madico® has developed these Protekt® PPF storage & handling guidelines to ensure that your product remains in top quality condition from our factory to your customers' vehicles.

### Storage and Handling Guidance for Protekt PPF

- ✓ Ensure your PPF is kept in a cool, dry place away from direct sunlight and excessive heat.
- ✓ Recommended storage conditions are generally between 50°F~85°F (10°C ~29°C) and 40%-60% relative humidity.
- ✓ The film should be stored tightly wound around the core and secured with tape to prevent it from unrolling or shifting.

### Cap Sheet vs Non-Cap Sheet (NCS):

Protekt PPF HD & FlexPro have the option to be ordered with or without a Cap Sheet.\* These guidelines apply to all Protekt PPF. Madico recommends extra care be taken when you order NCS PPF.

A Cap Sheet serves to protect PPF during shipping and storage. When PPF is ordered without a cap sheet, Madico is not liable for any surface or appearance abnormality, blemish, and/or flaw when compared to a cap sheeted PPF.

Due to PPF's self-healing nature, any surface blemish resulting from shipping and handling without a cap sheet should become indiscernible after the film has fully cured (time-period of 30 days). A heat gun can be used to speed up this process.

### Detailed Breakdown:

1. **Temperature and Humidity:** Follow the exact temperature and humidity guidance provided above. Avoid extreme temperatures and humidity fluctuations. Ideal storage is in a climate-controlled environment. Product must be brought to recommended temperature range prior to installation.
2. **Direct Sunlight:** Protect the film from direct sunlight, which can degrade the material over time.
3. **Secure Winding:** Ensure the film is wound tightly around its core, especially when it does not have a cap sheet for protection, specifically to prevent tunneling.
4. **Taping:** Secure the outermost layer of the film with tape to prevent it from unrolling or shifting.

5. **Avoid Harsh Chemicals:** Keep the film away from any harsh chemicals or acidic solutions that could damage the material.
6. **Regular Checks:** Regularly inspect the film for any signs of damage, tunneling or deterioration during storage.

*REQUIRED FOR NON-CAP SHEET PPF:*

7. **Vertical Storage:** Store the film vertically in its original packaging.

By following these guidelines, you can help maintain the quality and performance of your PPF during storage. Failure to follow these guidelines will void the Protekt PPF Limited Warranty.

*\*Non Cap Sheet available in North America only*

< ends >