

SUNTEK PPF INSTALLATION PRO TIP (WSTS)

As demand for Paint Protection Films (PPF) continues to expand, choosing a product that offers quality and installation advantages is critical. SunTek has a strong reputation for reliable and installer-friendly solutions.

Professional Manufacture trainers recommend and train the implementation of the **Warm Slip and Tack Solution method (WSTS)** - maintained at approximately 135 degrees Fahrenheit with the use of a sous vide system. SunTek is designed and produced to work more efficiently, with fewer adjustments, and to enable faster installation with greater precision, creating a workflow that increases productivity and profitability.

Call SAGR Products for more information on the Sous-Vide Installation setup to begin using this proven method.

**Adding pro cutting software is essential. Core Software by SunTek is available for businesses to cut vehicle-specific PPF patterns. A SAGR Products Representative can tell you more about this popular program.



SOUS VIDE FOR PAINT PROTECTION FILM INSTALLATION

Sous Vide for Paint Protection Film Installation
A sous vide immersion circulator is a precision temperature-control device designed to heat and circulate water evenly. While not mandatory, it is highly recommended for professional Paint Protection Film (PPF) installations.

By maintaining slip and tack solutions at a consistent ~135°F, a sous vide setup significantly enhances film responsiveness. The controlled temperature improves pliability, adhesion control, and overall workability—resulting in smoother installs, reduced handling resistance, and a more refined finish.

Available on Amazon.

Precision Temperature Control for Superior PPF Installs.

Sous Vide Immersion Circulator Solution

What Is a Sous Vide Tool?

A sous vide immersion circulator is a professional-grade device that:

- Precisely heats water to a set temperature.
- Circulates water continuously for uniform heat distribution.
- Maintains consistent temperature over extended periods.

Originally developed for culinary precision, this technology translates seamlessly into high-performance PPF installations.



The water in the spray bottles needs to be kept warm.

Why It Matters for PPF Installation

Maintaining slip and tack solutions at approximately 135°F delivers measurable benefits:

- Enhanced film pliability
- Improved stretch and conformity
- More predictable tack behavior
- Reduced installation time
- Cleaner edges and smoother finishes

Professional Advantage

While not required, a sous vide setup provides installers with:

- Greater consistency across installs.
- Increased control in complex areas.
- Reduced film resistance during placement.
- A more professional, repeatable process.

This tool elevates both efficiency and final results.

Easy to Source.

- Widely available on Amazon.
- Simple setup with standard containers.
- Reliable, repeatable performance.

An accessible upgrade with professional-grade impact.

