



## Recommended Slip and Tack Ratio

Always use distilled or R.O. (Reverse Osmosis) water for installation. R.O. or DI (Deionized) water is even better.

### **Slip Solution:**

Mix 2ml of soap in 32 Oz of distilled water, or 8 ml of soap in 1 gallon of distilled water.

### **Tack Solution:**

Use distilled water without soap. For improved tack, hot distilled water may be used. **DO NOT** use boiling water!

### NOTE:

- The ideal shop temperature is 73 - 75 F.
- Use 7<sup>th</sup> Gen, or any other neutral soap **without** additives such as moisturizers
- When resetting the installation, avoid spraying HOT water on the adhesive side, especially on dark-colored PPF. This is to prevent glue marks.
- Isopropyl alcohol (ISO) does **not** “activate” the adhesive. It may soften, melt, or remove adhesive, and can also remove surface contaminants on the adhesive.