



# PERMANON

## *Hard & Fast Finishes*

### **Application & Maintenance Instructions:**

#### **1. CLEAN THE SURFACE**

Wash with a detergent that rinses clean and leaves no film or residue. NOTE: If there is wax on the surface, then it must be removed first.

#### **2. DILUTE PERMANON**

For first time applications mix a 3-5% solution for clear coats and glass surfaces. Mix a 10% solution for more porous surfaces such as gel-coats or fiberglass. NOTE: Use a spray bottle with an adjustable nozzle and set for a mist application.

3% = 30 ml of Permanon in a 32 oz (1 liter) spray bottle filled with distilled/filtered water.

5% = 50 ml of Permanon in a 32 oz (1 liter) spray bottle filled with distilled/filtered water.

10% = 100 ml of Permanon in a 32 oz (1 liter) spray bottle filled with distilled/filtered water.

#### **3. APPLY PERMANON & DRY**

Spray evenly starting at the top and work your way down. To avoid water spotting do not apply under direct sun or on a hot surface. Wipe away the remaining water immediately with a clean microfiber or other non-abrasive lint-free cloth.

NOTE: Permanon cannot adhere to itself, which means it cannot be layered. Re-applying Permanon over an area that has already been treated is unnecessary and results in waste.

#### **4. MAINTENANCE**

Maintenance applications of Permanon are performed as-needed. The frequency depends on surface exposure to abrasive conditions (road or water debris impacts, rope chafing, regular surface rubbing, etc.).

The surface will tell you when it's time to re-apply Permanon by watching the water beading/sheeting when you perform your regular maintenance washes. If the water still beads up nicely or sheets away quickly, then the protection is still in place. However, when the water beading begins to lay flat, or the water does not sheet away quickly and shows signs of surface drag, then that is your indicator that it is time for a maintenance application. A 3%-5% mix is all that's required for maintenance applications.

**Do NOT store Permanon anywhere temperatures fall below 40°F or rise above 105°F.**

Still have questions?

Visit our FAQ's (Frequently Asked Question's) webpage at: [www.permanonfinishes.com](http://www.permanonfinishes.com)

Or, send email to: [info@permanonfinishes.com](mailto:info@permanonfinishes.com)



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