

Washup FAQ's Part 2

1. **How many washes does a Washup Foam bottle provide?**

A Washup Foam bottle is designed to provide up to 25 washes, offering a cost-effective and long-lasting solution for your car care needs.

2. **Is Washup Foam safe and suitable for all cars?**

Yes, Washup Foam is formulated to be safe and suitable for all car types. Its gentle yet effective formula ensures a thorough clean without compromising the integrity of your vehicle's surfaces.

3. **How do I wash my car with the Washup Kit?**

Simply mix 40 oz of water with 5 caps of Washup Foam, Close the sprayer tightly and shake well. Pump the sprayer to maximum pressure. Divide the car into sections, in order to prevent the foam from drying before wiping, starting from the top and working your way down. Spray a thin layer of foam on the first section and wait 5-10 seconds for the foam to lift and absorb the dirt. Fold the microfiber towel into 4 and start wiping in straight-lines motions. Use a dry and clean microfiber towel for a finish wipe. Continue to all other sections.

4. **Does Washup wash leave scratches (swirls) on the car like most tunnel car washes?**

No, Washup Foam is designed to lift and encapsulate dirt without causing scratches or swirls on your car's surface. It ensures a gentle and safe cleaning process.

5. **Is Washup safe to use on nano-ceramic coating, vinyl, or PPF wraps?**

Absolutely, Washup is safe to use on nano-ceramic coatings, vinyl, and paint protection film (PPF) wraps. Its gentle formula respects and preserves the integrity of these specialized coatings.

6. **What's the best way to clean the microfiber towels?**

Wash the towels at 70-100°F degrees on a short to medium cycle in the washing machine, without adding any laundry powder or softeners. Towels can also be washed by hand in a bucket or tub of water. Make sure your towels are well dried before your next car wash.

7. **Can I use Washup Foam on other surfaces besides cars?**

While Washup Foam is primarily designed for cars, it can be safely used on various surfaces like motorcycles, bicycles, and outdoor equipment. Always test a small area first for compatibility.

8. **Is Washup environmentally friendly?**

Yes, Washup Foam is environmentally friendly. Its formula minimizes water usage, contributing to water conservation efforts, and the packaging is designed with sustainability in mind.

9. **Can I dilute Washup Foam for lighter cleaning tasks?**

Yes, you can dilute Washup Foam with water for lighter cleaning tasks. Adjust the concentration based on the level of cleaning required, providing versatility for various cleaning needs.

10. How long does it take for Washup Foam to start lifting dirt?

After spraying Washup Foam on a section, wait approximately 5-10 seconds to allow the foam to lift and absorb dirt effectively. This ensures optimal cleaning results when wiping with a microfiber towel.