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Complete Detailing With Liqui-Tech® Synthetic Products Group

1. Wash vehicle with FINISH FIRST WASH & CONDITIONER

Wet entire vehicle before washing. Pour approximately 2 capfuls of FINISH FIRST™ WASH & CONDITIONER into wash pail. Fill pail with water to activate wash. Use soft cloth or wash mitt to apply the wash, beginning on top surfaces and working down. Wash vehicle and rinse in 4-ft. sections at a time. FINISH FIRST™ WASH & CONDITIONER does not streak or smear like ordinary organic soaps, but smaller washed areas are generally rinsed better for maximum cleaning. Use separate cloth or mitt when cleaning wheel and wheel well areas. Completely dry vehicle with a blower or lint-free soft towels. **For another great option, see notation at the end of these instructions.

2. Prep vehicle's paint surface with FINISH PREP™ Pre-cleaner

Use FINISH PREP™ Pre-cleaner to remove organic wax or glaze residue, bugs and tar, surface contaminants, stains and oxidation. Apply FINISH PREP™ to applicator pad or soft cloth. Four nickel-sized drops will clean approximately a 2-sq. ft area. Massage FINISH PREP™ into this 2-ft. area using light pressure only. FINISH PREP™ cleans by fluid emulsification; therefore, hard rubbing or pressure is not needed. Remove with soft cloth while still wet to achieve maximum cleaning performance. Repeat over entire painted surface. Note: Never apply FINISH PREP™ to a hot surface to avoid uneven, premature drying of emulsifiers.

3. Apply FINISH FIRST™ POLISH to cleaned vehicle surface

Place four dime-sized drops of FINISH FIRST™ polish on clean cloth or applicator pad. Wipe onto an approximately 2-sq. ft. area in straight lines (never use circular motions to apply or remove). Apply to entire vehicle's painted surface at one time. A thin, even application of FINISH FIRST™ works best. Using thick coats is wasteful as product will only cure to a certain depth anyway. Allow FINISH FIRST™ to "cure" a minimum of 2 hours. Overnight curing is optimal. This important step allows for maximum durability as well as filling in fine scratches and swirl marks. During the curing phase, there is no such thing as "too long", but we recommend a minimum of 2 hours. While FINISH FIRST™ is curing, use this time to clean interior, tires, windows and other areas to complete the detailing process -- or go inside and watch that ball game!

4. Clean and protect interior

For vinyl/leather/rubber surfaces that are heavily soiled or have oily residue from silicone-based or organic surface products, use Liqui-Tech's #421 MPC. This multi-purpose cleaner can be used on vinyl, leather, rubber, cloth upholstery, convertible tops and carpets. #421 MPC deep cleans without leaving a residue that will actually attract dirt, thus leaving these areas cleaner longer.

5. Apply Liqui-Tech® PROTECTANT (LVR)

On clean vinyl/leather/rubber surfaces, use Liqui-Tech® PROTECTANT with lanolin to enhance and protect these areas from dirt, dust, UV rays and contaminants. You can truly keep these surfaces supple and keep them from cracking with LVR because the lanolin actually penetrates – not so with petroleum-based products! Liqui-Tech® PROTECTANT (LVR) contains no silicone, thereby leaving surfaces clean and oil free, but with maximum protection and enhancement.

6. Clean windows

For interior and exterior window cleaning and enhancement, use Liqui-Tech® WINDOW FINISH. This ammonia- and alcohol-free formula cleans without streaks and smears associated with ordinary glass cleaners. Mist onto small area and wipe with soft cloth. When WINDOW FINISH dries, apply a quick buff to bring up sparkle and slickness to glass. It's safe for Lexan, eyeglasses and sunglasses. And it gives a light sheeting action and helps to repel bugs on car and motorcycle windshields. Great for household cleaning, too!

7. Clean tires and wheels

Be sure tires and wheels are cool to the touch! Wet tire and wheel, then spray on #421 MPC. Scrub tires with soft bristled brush to remove dirt and brown, oily buildup usually found on tires. Take soft cloth and wipe wheel. Rinse tire and wheel; then dry thoroughly.

If spots, stains and/or cloudiness are present on wheels, chrome, aluminum or plated parts, apply Liqui-Tech® METAL FINISH™ POLISHING CRÈME. This non-abrasive, enzymatic cleaner removes contaminants and dullness without scratching!! Once surface is clean, apply Liqui-Tech® CUSTOM WHEEL/METALS PROTECTOR™ to create a durable, glossy shield that protects against future buildup of damaging contaminants. Applying multiple coats of CUSTOM WHEEL/METALS PROTECTOR™ will add increased gloss and protection for all metal surfaces. Unlike petroleum-based products that burn off, heat intensifies the shine and protection you get with our Wheel/Metals Protector! Like FINISH FIRST™, the longer the METALS PROTECTOR is allowed to cure, the easier it is to wipe off and the more protection achieved.

8. Remove FINISH FIRST™ polish

After the minimum 2 hours has passed, remove FINISH FIRST™ with a soft cloth. Simply wipe off haze – in straight lines – to reveal a dazzling shine and unsurpassed paint protection. Additional gloss and protection can be achieved by adding multiple properly cured coats of FINISH FIRST™ Polish/Finish.

9. For handy, quick cleanup and enhancement, use FINISH FAST™ Spray Enhancer

FINISH FAST is excellent for paint or chrome to remove dust, bugs and fingerprints. FINISH FAST™ will enhance gloss and shine to give a “just polished” look. This non-silicone formula can be used in direct sunlight without fear of streaks or smears.

**Power wash the engine and all areas under the hood (an important step in order to remove built up grease and oil). Using #421 MPC will aid in quick removal of these contaminants, also. Spray the entire area with Liqui-Tech’s CYCLE FINISH ENGINE ENHANCER/PROTECTOR™. Then just close the lid – that’s it! No wiping, no rinsing – your only job is to admire it! This lanolin-based formula will enhance the engine and whole engine compartment, especially all black areas, without leaving a greasy residue. Our Engine Enhancer/Protector contains no petroleum to cause these problems!