



CYCLE DETAILING INSTRUCTIONS

STEP 1

WASH MOTORCYCLE WITH FINISH FIRST CYCLE SPRAY + WASH™

- 1 Make sure cycle is cool to the touch.
- 2 DO NOT use on Lexan or Plexiglas; if overspray occurs immediately wipe the surface clean with a wet towel.
- 3 Wet entire cycle; spray Cycle Spray & Wash on paint, aluminum, rims & tires. On heavily soiled areas use a cloth or wash mitt to facilitate the removal of stubborn elements.
- 4 Allow product to work for approximately 2 – 3 minutes.
- 5 Spray the entire cycle with fresh water to reveal a sparkling clean, residue-free surface. *Tip: DO NOT allow the product to dry completely to surface.*
- 6 We recommend drying your cycle with compressed air or chamois.
- 7 or maximum protection and shine use Finish First Cycle Finish™!

STEP 2

DETAIL ENGINE BLOCK & HOSES WITH FINISH FIRST ENGINE ENHANCER

- 1 Let Engine Cool!
- 2 Clean surface to be treated if heavily soiled or stained; we recommend using Finish First MPC 421™ (Multi-Purpose Cleaner) or Cycle Spray & Wash.
- 3 SHAKE WELL. Spray liberally over entire engine block including hoses. *Note: Do not worry about overspray on clear/powder coat or chrome. The product will not stain and wipes off with ease; we recommend using Finish Fast™.*
- 4 Allow Engine Enhancer to dry completely and DO NOT wipe product from engine block or hoses.
- 5 After riding, re-apply Engine Enhancer after washing with for added luster and protection.

STEP 3

PREP CYCLE'S PAINTED SURFACES WITH FINISH FIRST PREP™

- 1 Wash and dry entire vehicle. We recommend using Finish First Wash & Conditioner.
- 2 Shake well prior to each application.
- 3 Apply by hand with a clean cotton or microfiber towel to a small area (approximately 1 sq. foot); mechanical action using a buffer may be used on low RPM.
- 4 Using light pressure apply the product in a back and forth motion (no circles). *Tip: Pressure does not matter since this is not an abrasive so just massage it into the surface.*
- 5 Prior to the product drying, remove the residue with a second cotton or microfiber towel. *Tip: Finish Prep only works in its liquid form so do not allow it to dry or it may be more difficult to remove.*
- 6 Repeat these steps as needed to the entire vehicle. Problem spots may require repeat application to remove the surface contaminate.

STEP 4

POLISH, PROTECT AND SEAL CYCLE'S PAINTED SURFACES WITH FINISH FIRST CYCLE FINISH™

- 1 The surface should be cool to the touch before applying Finish First Cycle Finish. DO NOT apply to porous surfaces such as vinyl, rubber, fabrics, etc.
- 2 SHAKE WELL. Apply approximately 2 drops (size of a dime) to a clean cotton cloth or foam applicator pad. This will cover about 1 sq.ft. area. Apply to cycle evenly with a straight back and forth motion (no circles). *Note: On older cycles, some oxidized paint may appear on the applicator; this is normal, but change clothes as they become soiled to avoid rubbing the lifted oxidation/grime into the finish.*
- 3 Finish First® Cycle Finish should dry to a haze; allow a minimum of a 15-minute dry time to allow for proper curing/bonding. For ultimate results increase the curing time to maximize shine and

protection (Do not worry it will not harden like a wax).

- 4 Remove Finish First Cycle Finish by wiping the surface clean with a clean cotton cloth.
- 5 An initial two-coat application is recommended with at least a 60 minutes between coats to allow for proper curing. Additional coats will bond to the previous coat and aid in filling swirl marks and provide a deeper gloss and protection.

STEP 5

CLEAN AND PROTECT SEATS, SADDLEBAGS, AND TIRES WITH FINISH FIRST VR 427 PROTECTANT™

- 1 Shake well before using.
- 2 Clean surface to be treated if heavily soiled or stained; we recommend using Finish First® MPC 421 (Multi-Purpose Cleaner).
- 3 Apply evenly by misting directly onto the surface or into a clean cloth.
- 4 Allow VR 427 Protectant to briefly penetrate the surface prior to buffing lightly for maximum gloss and protection.

STEP 6

CLEAN WINDSHIELDS WITH FINISH FIRST WINDOW FINISH™

- 1 Shake well prior to each use.
- 2 The surface to be cleaned should be cool to the touch, if possible.
- 3 Apply the Window Finish by misting on small areas; wipe off with a 100% cotton towel.
- 4 Just before the window or mirror dries completely, use a second towel to buff the surface leaving surface so clear it will pop!

STEP 7

CLEAN AND PROTECT CHROME AND RIMS WITH FINISH FIRST METAL POLISH AND FINISH FIRST METAL PROTECTOR

7A FINISH FIRST METAL POLISH

- 1 Shake well prior to each application. Make sure surface is cool to the touch.
- 2 Add a small amount to metal surface using a cotton/microfiber towel. Massage the cream into the surface; pressure is not needed. This allows the emulsifiers in the Metal Polish to dissolve the stained/oxidized areas. Mechanical action can be used, but is not required. *Tip: Do not allow this product to dry on the vehicle.*
- 3 After applying, buff with a clean, cotton cloth to a brilliant shine.
- 4 Repeat as necessary.
- 5 To maintain and enhance the surface, we recommend using Finish First Metal Protector.

7B FINISH FIRST METAL PROTECTOR

- 1 Shake well prior to each application.
- 2 The surface to be cleaned should be cool to the touch, if possible.
- 3 Apply approximately 1 drop (size of a dime) to clean cotton cloth or foam applicator pad. This will cover about a 6 inch area. Apply evenly with a straight back and forth motion (no circles).
- 4 Finish First Metal Protector should dry to a haze; allow a minimum of 1 hour dry time to allow for proper curing/bonding.
- 5 Remove by wiping the surface clean with a clean, cotton cloth.
- 6 Repeat the steps to build coats to maximize the durability and gloss.

STEP 8

FOR QUICK CLEAN-UPS FOR THAT "JUST POLISHED LOOK" USE FINISH FAST™

- 1 Shake well prior to each application.
- 2 Clean surface to be treated if heavily soiled.
- 3 The surface should be dry.
- 4 Apply evenly by misting Finish Fast directly onto the surface covering an approximate two square foot area.
- 5 For best results, use two clean dry towels; first wipe treated area dry with one towel and then use the second to buff the surface to a brilliant shine.