Tomorrow's Technology Today

**TECHNICIAN'S CHOICE** 

PROFESSIONAL SERIES

DESCRIPTION:

XTREME PAINT CORRECTION SYSTEM

ICIAN'S CHOICE\*

)Z. (59mL

tire Car Protection

wetechnicianscholceme

**TEC580 Ceramic Coating** is the purest form of surface protection you can apply to your vehicle. Coatings form chemical bonds to the applied substrate, which become both chemically and wear resistant. These chemical bonds are hard to break once cured and give outstanding performance characteristics. The liquid ceramic coating will provide years of protection against all types of environmental attacks. The ceramic resin acts like an additional layer of clear coat which gives increased depth of gloss and enhanced color. Ceramic coating creates an almost non-stick layer which reduces the adhesion of dirt, grime and bugs. The cured ceramic coating is extremely hydrophobic, chemical & scratch resistant.

E

**[**]

## DIRECTIONS:

SHAKE WELL BEFORE USE. Vehicle to be treated must be washed, properly prepped, and completely dry before application. Surfaces must be free of defects and contamination for optimum performance and appearance. Apply enough product to the supplied applicator for one panel coverage. Using a back and forth motion, apply the product liberally to the whole panel, including decals, trim, plastic, and/or glass. Allow the product to flash on the surface until the excess product begins to bead up. Gently wipe off the excess with a new, premium microfiber towel. A second microfiber towel may be needed to ensure no streaks or high spots are left behind. Avoid excess wiping/buffing. Repeat for each panel of the vehicle. Do not allow the vehicle to enter the outside elements for at least 30 minutes.

## OUTSTANDING FEATURES:

- Chemical & wear resistant
- Gives years of protection
- Enhanced color & depth of gloss
- Reduces dirt build up
- Extremely hydrophobic

## AVAILABLE SIZE(S):

(12) 2 oz case

XPC3®, Technician's Choice® and ECP® are registered trademarks of ECP Incorporated. ©2021

MADE IN THE USA