



ADVANCED ULTRA-NANO

- Ultimate exterior cleaning & detailing solution: clean, refresh, shine & protect in one.
- Water-based, environmentally friendly product, contains no harsh chemicals or abrasives which could damage paintwork and trim.
- Unique formula contains an advanced blend of surfactants, polymers, carnauba and the latest Nano technology waxes.
- Advanced Ultra-Nano releases and suspends dirt and grime from all exterior surfaces to create a superb showroom, 'just waxed' finish.
- Nano wax technology creates a mirror-gloss finish with added UV protection and repels water & dirt build-up for easy repeat cleaning.

Available in ready-to-use and concentrate formats

Pearl Advanced Ultra-Nano Concentrate

To achieve the optimum working solution:

Ensure concentrate is mixed thoroughly prior to dilution.

Dilute 1 part concentrate with 9 parts water (1:9) and mix thoroughly before use.

E.g. 5L of Advanced Ultra-Nano Concentrate makes 50L of ready-to-use product.

Directions:

Shake well before use

1. Mist spray of Advanced Ultra Nano onto a folded microfiber cloth and onto the surface area to be cleaned.
2. Gently wipe the product onto the surface with pre-wetted folded microfibre cloth.
3. Using a second clean folded microfibre cloth, quickly, buff off the remaining residue to impart a deep gloss wax protected shine. Replace cloths if they become too soiled. Repeat process until the whole vehicle is clean, wax polished and Nano protected.

Can be used in the sun, but for best results use in the shade out of direct sunlight. Can also be used on a wet or dry surface.

Do not use on heavily soiled surfaces with a build-up of mud, caked-on sand or any other abrasive materials.

Typical Specification :

Composition : A complex blend of surfactants and waxes in a water base.

Appearance : Free flowing liquid

Colour : Violet

Odour : Fruit

S.G. : 1.00

Shelf Life : Two years in unopened containers at ambient temperature.

Packaging : 750ML, 5L, 25L , 205L, 1000L

Ready-to-use: PL049

Concentrate: PL051