

Frequently Asked Questions

LPS Leather Protection System

1. Can I apply over recently repainted, repaired and redyed parts?

The LPS system is water based and contains no heavy and aggressive solvents. In general leather parts that have been repaired should be resistant enough to withstand the application of the LPS. Due to the vast amount of different systems for leather repairs present in the market we can not guarantee the compatibility of the LPS with all of them. You should always test the compatibility on a hidden place to ensure there is no interaction.

2. How long will the LPS protection last?

The durability depends on the usage. Those parts (seats) that are used the most will have the least durability. Due to the fact that not all seats in the vehicle are always equally occupied, the durability will be different on each of them. In general a durability of over one year is expected on a drivers seat.

3. Will the LPS change the feel of the leather?

Yes, slightly. The LPS contains ingredients that nourish the leather and make it slightly softer to touch. The feel may vary depending on the individual leather.

4. Will the LPS change the color of the leather?

In most cases not. Depending on the type of leather the LPS may make the color tone more saturated and intensive. LPS will however not discolor the leather. You should always test for any reactions on a hidden place.

5. What will the LPS protect the leather against?

The LPS will create a special invisible barrier on top of the leather surface that will stop liquids from penetrating into the surface. By doing so it actively prevents staining from spills of various types. The LPS will also reduce the occurrence of so-called "jeans transfer" and other color transfer stains and will ease the cleaning of them. The Slider Abrasion Protection will reduce the abrasion on those parts of the interior that it is applied to.

6. Should I apply the LPS-02 Slider Abrasion Protection on the whole surface?

No. The Slider Abrasion Protection should only be applied to those parts of the interior that are exposed to abrasion, for example while getting in and out of the vehicle (for example seat bolsters).

7. What surface will I be able to protect with one bottle of LPS-01 and LPS-02?

A set of LPS-01 and LPS-02 should be sufficient to apply a good coat on the full interior and exposed parts on a large size sedan limousine (for example a 7 series BMW or Mercedes Benz S class). The consumption will highly depend on the anatomy of the interior and the size of the vehicle.

8. Can I apply LPS to a non-decontaminated seat?

No. It is imperative that the leather surface LPS is applied to is completely free of any detailing products, cleaners and/or conditioners. Applying LPS over any types of oils or residues will result in a greatly shortened lifespan, possible interaction of LPS with the chemicals present on the surface and/or staining. Even if you believe the leather to be free of any trace chemicals, always thoroughly clean with a proper leather cleaner and flush the surface free with water.

9. Can I LPS on special leather types, like alcantara?

Not really. You may not be able to spread the product evenly on a surface that is rough, thus risking formation of patterns due to unequal application. These types of leather will also absorb by far more product than normal leather.