GRAPHENE+

10H ULTRA

Advanced Graphene Ceramic Coating



Why Choose Graphene+?

GRAPHENE+ is a strong composite hybrid blend of SiO2 infused epoxy particles with graphene. The coating will provide high-gloss and extremely hydrophobic surface. Additionally, the coating results highly resistant to water spots, acids, solvents, oils, dirt, UV and all kinds of environmental attacks.



Surface Preparation

- 1. Wash the entire surface using body shop safe compounds without wax.
- 2. Remove all the dirts from srface.
- 3. Use clay bar treatment to remove the oxidation layer, if any.
- 4. Proceed polishing or waxing to remove holograms and minor scratches from the painted surface.
- 5. Wash and dry painted surface
- 6. Remove all towel rugs and foriegn particles from the painted surface.
- 7. Move the vehicle into dry, dust-free place to apply Graphene+.



Recommended to apply Graphene+ from a garage or covered area. However, it is not necessory if the area is free from dust.



Application

- 1. Pour required amount of Graphene+ on to the special sponge/microfiber towel.
- 2. Apply the Graphene+ evenly onto the prepared paint surface as a thin layer. Any "touch-ups" of missed spots should be completed after the initial product has been buffed (step 4). If additional coats are desired, wait until the initial coating is fully hardened (1-4 Hours).
- 3. Approximately after 2-5 minutes of application, Gently buff to a gloss with a dry microfiber towel (as per temperature and humidity). Do not allow the product to dry completely. In high temperatures (>100° F, >38° C +), drying time may need to be reduced to less than 2 minutes. Ensure that the coating not dried completely.
- 4. Allow the Graphene+ applied surface to cure/dry for at least 4 hours. Coating will exhibit additional hardening over the next 7-14 days.



For applying the whole vehicle, recommended to devide the surface as part by part for easy application.



Maintenance

- 1. For better results, do not wash the Graphene+ applied surface for next 24 hours.
- 2. Avoid abrasive car shampoos that contains wax, sealants or any other harmful chemicals.
- 3. Avoid the use of rough or uncleaned towels/cloths while wiping the surface after washing.
- 4. For best results, it is recommended to check and retreat the surface in every 6 months or whenever required.



It is recommended to wash your vehicle
from professional body shop or car wash
stations to maintain Graphene+ coating for a long time. Only use pH neutral car wash and body shop safe chemicals for washing.

For more information and contact us, www.luxonco.com info@luxonco.com