

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 dirt from surface.
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 rags and foreign 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 necessary 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 divide 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