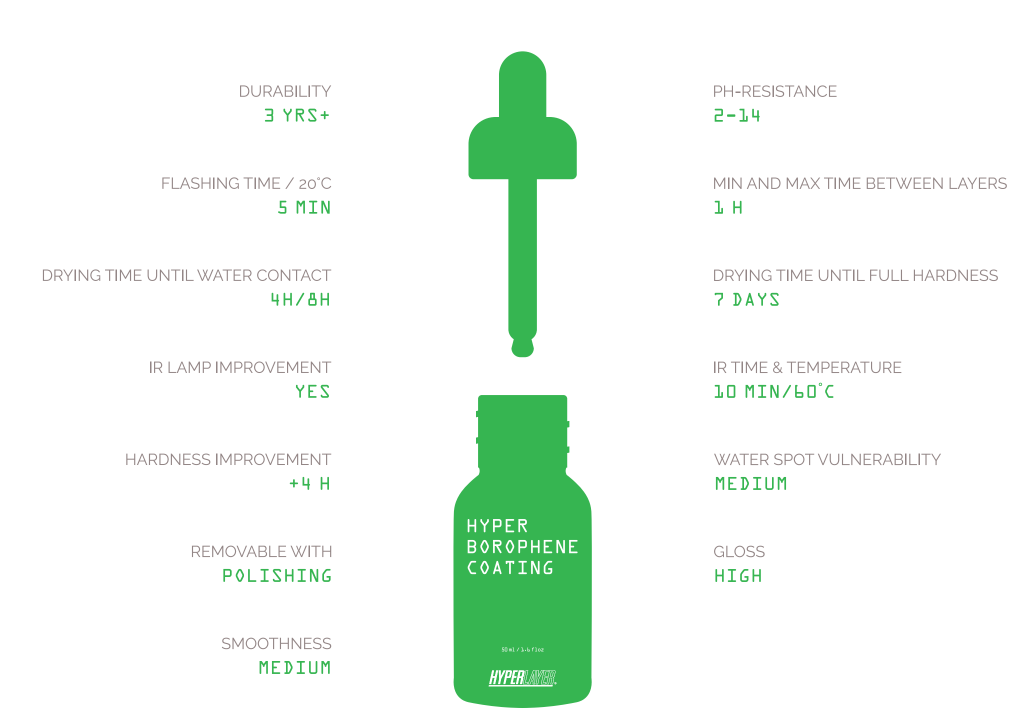
HYPER BOROPHENE COATING



Borophene is a revolutionary new coating material that offers exceptional performance. Its unique composition, derived from boron nanotubes, makes it significantly stiffer than traditional coatings. This enhanced rigidity translates into superior durability and long-lasting protection. Borophene's superhydrophobic properties, with a water contact angle of 180°, ensure that surfaces remain clean and dry. Its application process is remarkably efficient, requiring only a few minutes of flashing time. This ease of use combined with its outstanding performance makes Borophene an ideal choice for various industries seeking advanced coating solutions.



INSTRUCTIONS



Shake

HYPER BOROPHENE COATING
before use.



Wrap the microfiber suede around the applicator block. Carefully open the bottle and apply one ot two lines of HYPER BOROPHENE COATING onto the applicator.



Uniformly apply across the paint in a criss-cross pattern.

Make sure the surface is clean and dry before application.



The ideal flashing time is 2-4 minutes at a temperature of 24 °C. If the temperature is lower, wait longer. Once it feels slightly tacky, gently wipe it off with a microfiber towel, being careful not to apply too much pressure.



Allow a waiting time of 45 minutes between layers.

Make sure to remove all excess residue before proceeding to the next section.



An average curing time of 24-48 hours is required during the car wash and the car must be kept indoors.

PRECAUTION! AVOID EYE OR SKIN CONTACT, WASH THOROUGHLY AFTER HANDLING.
WARNING! CAUSES EYE IRRITATION, MAY CAUSE RESPIRATORY TRACT IRRITATION, KEEP OUT OF REACH OF CHILDREN.

HYPERLAYER Hyper Borophene Coating is a trademark of HYPERLAYER Company.



