

Amazing Properties of nano Glass Veil F'zero.

1. Glass particles prevent stains and unevenness!

Without any cellulose fibers, resinoids or fluorine, nano Glass Veil F'Zero does not form any stains and provides a smooth surface even under extreme hot conditions.

- 2. Long lasting shine with the help of glass particles covering and adhering to the surface! Pure glass particles cover and adhere to the surface forming a strong bond with the coating system resulting into a long lasting shine.
- 3. For each material different layers are formed making it an all in one solution! F'zero forms hard layers on hard parts such as paint surfaces and flexible layers on soft surfaces such as leather. Application method is the same.
- 4. Glass-like hydrophilic layer prevents dirt and provides self-cleaning effect! The layer becomes hydrophilic same as glass. Under light rainfall, water beads up and rolls off but if many water drops fall on the surface, the surface turns hydrophobic (water rolling down) or hydrophilic (water spreads out on the surface).
- 5. Forces the dift to the very top of the surface by filling microscopic pits, pores and craters! Alkaline water flows inside microscopic pits, pores and craters, forcing dirt to the top of the surface through glass particles.
- 6. Transforms into salt damage resistant or extremely hard coating! If you want to have a coating system which transforms into coating with versatile functions, choose the optional functionality coating system.

Option Coating 1 nano Glass Veil F'zero Hard



nano Glass Veil F'zero Hard makes the glass layer which formed through F'zero harder. Apply it on a surface treated with nano Glass Veil F'zero to achieve increased hardness and anti-scratch properties.

 Always use it together with nano Glass Veil Fizero. It does't form any coating.

Option Coating 2 nano Glass Veil F'zero Snow & Salt

nano Glass Veil F'zero Snow & Salt is especially for coastal area, snowfall area, it was developed for protect the surface from salt damage.

 Always use it together with nano Glass Veil F'zero. It does't form any coating.

Maintenance Option nano Glass Veil F'zero Keeper



nano Glass Veil F'zero Keeper is an agent for maintaining nano Glass Veil F'zero treated surfaces. This product fills in the microscopic scratches and recovers the coating function of surfaces treated with nano Glass Veil F'zero.



Procedure of construction



1. Prepare

Check the construction to the surface, it should be polishing if necessary,

* Start from NEXT stage if polishing is not necessary.



2. Degreasing

The surface was washed with degreasing detergent, please wipe off the water surface.

* It is okay to have some water left, but the drying time will be longer.



3. Apply nano Glass Veil F' zero

Apply nano Glass Veil F'zero with dedicated sponge in construction material surface. This coating agent is cured with heat and ultraviolet light, the surface will become white. By the object, hand-painted, spray, choose the dipping construction methods. * Please always use a dedicated sponge if you want to use a sponge.



4. Apply the Coating Again with the Same Method as in "3" Depending on the Surface

While checking the state of the surface, the construction surface will construction a number of times until the white without any gaps.

Usually 2 to 3 times is recommended. After Dried, wash the surface has turned white, wash the white residue.



5. Coating of options to enhance the functionality

HARD is to increase the hardness, Snow & Salt is for protect salt damage, with them the functions of F'zero is increase. It recommends two coats. Always

** Please coat them after F'zero construction completion.

GLOBAL SUZUKI Co., Ltd.

2-3-31 Shironoshita-dori,Nada-ku, Kobe-shi, Hyogo-pref., 657-0804 JAPAN Tel: +81-(0)78-200-6531 Fax: +81-(0)78-200-6537

E-mail info@global-suzuki.com
URL http://www.global-suzuki.com