

AD Tech Coat "CARPAL" Coating Manual

- * Super durability waterborne pure inorganic coating agent for professional finish.
- * Patent filed in Japan, USA
- * After coating, hydrophilic immediately, no aging time, all weather coatable even rainy day.
- * Super thin membrane with hydrophilic · transparent · non smell · super high heat resistance · non deterioration by ultra violet
- * Non skill for coating

STEP01

※Possible to delete simple coating STEP02&03

Wash Car

First of all, remove sand, dust and dirt by washing.

Then wipe out the water by micro fiber cloth cleanly.



STEP02



Full-dress

Remove Iron dust

Removed iron dust and other dirt by clay on the car body.

※In case of Brand new car is not necessary if there is no Rough to the touch.



STEP 03



Full-dress

Groundwork

Removed dirt and scratch on the car body by polisher with super minute particle abrasive. If no polisher can be used sponge in stead of polisher. After work, removed oil in the abrasive by degreasing agent.



STEP 04

“CARPAL” Coating

Take “CARPAL” to micro fiber cloth which is hardly squeezed by water, And coating like wiping on the car body firmly. It appears white unevenness , use other very watery micro fiber cloth to wipe out unevenness.(treat half by half in case of bonnet)



STEP 05

Wipe up water

Removed water by dry micro fiber cloth finishing.

※Removed unevenness part by water if there be found.
Unevenness is distinguish especially dark body color.



FINISH!

Finishing !

Repeating STEP 4 and 5 to all over the car body, your glass coating "CARPAL" completed. Please work to removing work of unevenness right a way after coating "CARPAL" of STEP 4 process. If leave the unevenness possibly, difficult to remove unevenness.

