

NANOTECHNOLOGY GLASS COAT TESTS

WHAT FOR ?

These Tests permit **ANYBODY** to check the Benefits & Effects of the Nano Glass Coat “**FIRST HAND**”.

TEST WHAT ?

Test How a Simple Glass Coat Prevents Stains, Repels Dirt, Stops Pollution & Weather Deterioration.

TEST

SELF CLEANING. Stain Proof, Dust Repelling Antistatic. Super Hydrophilic Properties.

Demonstration **PRODUCT : SUPER GLASS BARRIER.**

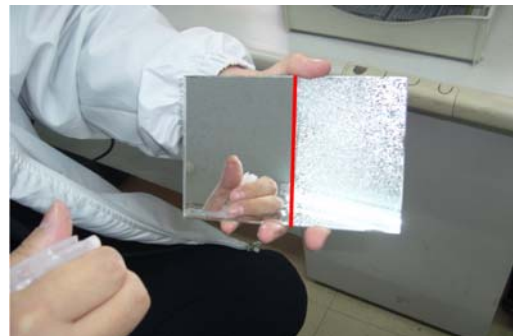
PREPARATIONS.

Use One Glass Plate or Mirror : **LEFT SIDE COATED, Right Side NOT COATED.**

PICTURE 1

SUPER HYDROPHILIC PROPERTIES EX. PREVENTS CLOUDING OF PLATE.

TEST : As soon as the Coat dries : Spread water.



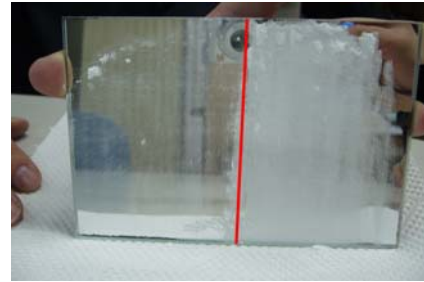
STEPS.

First : Clean Off Oil / stains from the Glass Plate or Mirror & Apply with a Cloth some “ Super Glass Barrier “ Liquid.

A super Hydrophilic Layer will Immediately & Firmly form up on the Glass Plate or Mirror with anti clouding, Stain Proof Effects.

PICTURE 2
ANTISTATIC. DIRT REPELLING PROPERTIES
EX.

TEST : Spread Powder on all the Surface.

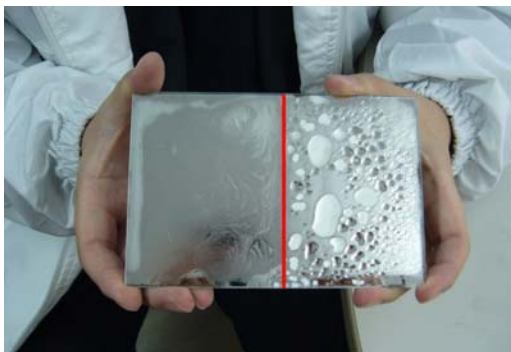


On the Coated Half, Almost No powder remains while quite a LOT of **POWDER** Will stick to the Non Coated Surface.

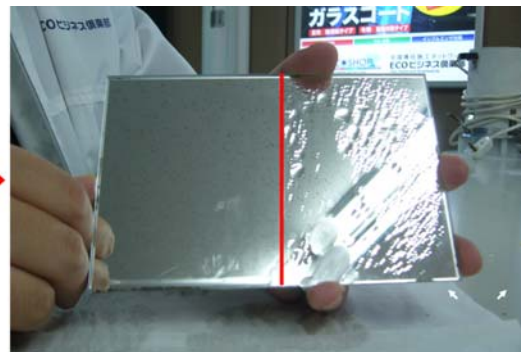
SIMILARLY Dirt from Sandstorms or **CARBON** from Exhaust Fumes will not Easily Stick to the Coated Surface.

And, **EVEN** if Any Remains, it can be Easily Cleaned off.

PICTURE 3



PICTURE 4



TEST : DEMIST SPEED UP TEST on GLASS or MIRROR.
EXCELLENT for Motorcars Windows Defrost in WINTER.

SPREAD Water on the Surface of the Half Coated Glass / Mirror & Freeze it.

5 MINUTES LATER.

The Coated Half MELTS FAST & DOES NOT CLOUD.