

MOTO-MASK ANTI FOG COATING (MMAFC) FAO

1. How does MMAFC work?

A: Fog will not form on the surface that the coating has been properly applied to. The coating causes the fog to spread out, absorbing it into the surface of the invisible film.

2. Can MMWRC be applied to a dry and wet windscreen?

A: Yes, MMAFC can be applied to a dry or wet windscreen.

3. Can MMWRC damage any surface?

A: MMAFC can be easily applied with just about anything type of rag, paper towel or cloth. Test in an inconspicuous spot first. For best results use a soft lint free sloth.

4. Will smudging occur?

A: You may observe a few smudges or bubbles on newer windscreens after applications. Simply wipe with a damp rag. The smudging is because the Anti Fog components can't penetrate into the surface of the plastic.

5. How long will MMWRC Last?

A: The older that a windscreen is (the more road miles it has seen), the longer MMAFC will last on the surface of the plastic. Usually the coating will last through a steady fog and typical road mist before needing to be reapplied.

6. What is a "new" windscreen versus an older one?

A: Older windscreens with some road miles on them have seen some dust & grit abrasion on the surface. As a result, the surface is more porous and will "grab" onto to the molecules of the coating better. The molecules will settle into the pores, nooks & crannies. They won't smudge and last longer.

7. Can MMAFC be applied to goggles and glasses?

A: MMAFC can also be applied to windscreens, goggles, glasses and helmet visors and masks to help maintain clarity from fogged areas and high humidity conditions.

8. What kind of surfaces can I apply MMAFC

A: MMAFC can be used on windscreens made of Plexiglas®, Lexan®, Polycarbonate, or Acrylic.

Note: Always pretest in an inconspicuous area. The effect is long lasting, but not permanent. Reapply as required. Never apply while vehicle is in motion. Use only per label directions.

*Not for use on television screens, computer monitors, or non-tested surfaces.