



MOTO-MASK WINDSCREEN RAIN COATING (MMWRC)

FAQ's

1. How does MMWRC work?
A: Water beads will not form on any surface that the coating has been applied to. The coating causes the water beads to spread out, absorbing them into the surface of the invisible film. The water is still there, just spread out onto the surface in an even film that you can see through.
Note: You may notice the coating not sheeting immediately, that is simply the coating trying to absorb more water before the water film evens out.
2. Can MMWRC be applied to a dry and wet windscreen?
A: Yes MMWRC can be applied to a dry or wet windscreen.
3. Can MMWRC damage any surface?
A: MMWRC can never damage any surface and can easily be applied with just about anything. (e.g. rag, paper towel, old cloth, even newspaper) If any streaking occurs as a result of an “over application” just wipe with a damp towel. Soft lint free cloths are recommended for newer windscreens. You can also use a plexi glass cleaner to remove MMWRC from the surface and re-apply the desired amount.
4. Will smudging occur?
A: You may observe a few smudges on newer windscreens after applications. Simply wipe with a damp rag. The smudging is because the sheeting components can't penetrate into the surface of the plastic. MMWRC works better on older windscreen because the product has cracks, scratches and crevices to hide in and cling.
5. How long will MMWRC Last?
A: The older that a windscreen is (the more road miles it has seen), the longer MMWRC will last on the surface of the plastic. Usually the coating will last through a steady rain and typical road mist before needing to be reapplied. If you see the product is not working simply stop on the side of the road and re-apply as needed. MMWRC can be applied while raining or can be applied to a wet windscreen.
6. What is a “new” windscreen versus an older one?
 - 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 will last longer.



7. Can MMWRC be applied to goggles and glasses?
A: Yes, MMWRC can also be applied to goggles and riding glasses made of plastic, poly carbonates, and acrylics to maintain clarity in the rain.

8. Can MMWRC be applied to mirrors?
A: MMWRC can also be applied to mirror surfaces to prevent water beads from obstructing the riders view. If streaking occurs, simply rub in a circular motion until streaking or smudges disappear.

9. Can MMWRC be used on painted finishes to prevent water spotting?
A: Yes, MMWRC can also be applied to paint to prevent water spotting while riding in the rain. Water will fall cascade off the surface and prevent the water from sticking.

Note: Always pretest in an inconspicuous area. The effect is long lasting, but not permanent. Reapply as required.