

MOTOSOLUTIONS RAINCOAT® WATER REPELLENT COATING

INSTRUCTIONS

1. Clean and dry your optics well. Raincoat is usually applied only to the outside of your lenses.
2. Use water to dampen the applicator sponge or the corner of a soft cloth.
3. Squeeze out a small pea sized amount onto damp applicator and wipe on a thin coat. The thinner the coating, the better it works.
4. Let Raincoat® dry completely to a whitish haze—approximately 1 to 2 minutes.
5. Using a soft cotton cloth and turning often, buff the coating briskly until clear.

Notes: Don't use microfiber as it may remove Raincoat®. Raincoat® will not prevent fogging. To remove, gently use a Mr. Clean Magic Sponge or similar.

EVALUATION

1. What type of plastic optics are you treating to prevent water drops? All That Apply

Goggles Glasses/Sunglasses Mask/Shield Windshield Window Other _____

2. After applying Raincoat®, my optics were: All that Apply from Scale Below

Perfectly Transparent Less Scratches More Glossy Clear but Some Haze or Swirls Halos at Night Other Vision Defects _____

3. Please rate your vision with Raincoat® in STILL or WINDY conditions. All that apply below.

Still Conditions—Little to No Wind

Windy Conditions—High Speed

	XInt	Good	Same	Worse	Comments	XInt	Good	Same	Worse	Comments
Heavy Rain	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Light Rain	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Drizzle	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Mist or Fog	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Snow	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Sleet/Icy Rain	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

XInt—Little, if any, water remains. Drops roll off instantly with gravity or wind. Vision is near perfect.

Good—Some very small droplets or snow remain on lenses, but vision is definitely better than an uncoated lens.

Same—No difference. Vision not improved with Raincoat®.

Worse—Actually found that more water/snow/ice stayed on the lenses than before Raincoat® was applied.

4. How long did Raincoat® typically last? One Answer from Scale Below

One Month or More 1-3 Weeks 2 – 6 Days 1 day 2 to 12 Hours 1 Hour Less than 1 hour Did not work

5. Did Raincoat keep your optics/shields cleaner? One Answer from Scale Below

Much Cleaner Somewhat Cleaner No Improvement Made Them Worse Other _____

6. Overall, how would you rate Raincoat®? One Answer from Scale Below

Incredibly Effective Very Good Good-Improves Vision Fair-Somewhat Effective Poor-Did Not Work for Me

Comments _____

