

# recommended application method.



Follow these directions to avoid a haze or spots on the surface.



## rewind

### HydroSilex Rewind Application

1. Spray an even mist onto a clean, dry surface.
2. Use high quality clean microfiber towels and buff free of residue.



## recharge

### HydroSilex Recharge Application

1. Spray an even mist onto a clean, dry surface. One small panel/section at a time.
2. Immediately buff with a clean microfiber towel in a waving motion.
3. Follow up with a second light buff using another clean microfiber towel in a waving motion.



## marine

### HydroSilex Marine Application

1. Spray an even mist onto a clean, dry surface. One small panel/section at a time.
2. Immediately buff with a clean microfiber towel in a waving motion.
3. Follow up with a second light buff using another clean microfiber towel in a waving motion.



## silica soap

### HydroSilex Silica Soap Application

1. Use 1 oz of Silica Soap per wash bucket or foam cannon and top up with warm water.
2. Wash car as normal with a foam cannon or by hand using a sponge and dry the surface with a clean microfiber towel.

### Application Reminders

1. Apply to a clean, cool, dry surface, clear from any wax or sealant residue.
2. Apply to one panel/section at a time
3. Always use a waving motion when buffing
4. Do not allow Recharge or Marine to self dry on the surface.
5. You can apply Recharge to all surfaces on the vehicle; paint, windows, tires, headlights etc.
6. You can apply Marine to all exterior surfaces of the vessel; paint, gel coat, windshield, vinyl, brightwork etc.
7. Do not spray product excessively onto surface, e.g. 3-6 oz Recharge per standard sized car. 32 oz Marine will do approx 3 coats per 20-25' vessel.
8. Clean wipers from any overspray.
9. Always use clean, dry microfiber towels only!
10. Do not apply in direct sunlight, strong winds or extreme heat.
11. Store product in a climate controlled environment.

### NOTE!

**When drying the vehicle use microfiber towels and if residue is present wipe until gone. Use a rapid waving motion until achieved.**

**hydro**  
S I L E X