Shielding just one wall and the windows won’t be enough protection from the bombardment from Smart Meters and other sources.

Smart Meter, cell towers, power lines etc EMF and signals are coming at you from all directions, including from higher elevations.

**How EMF Enters your home**

All communication networks, links to, and between, smart meters, always originate from multiple directions at higher elevations than the locations where smart meters are installed. You also have signals coming from high tension lines, satellites, cell towers, etc. This is mandatory to circumvent communication interruptions due to weather, obstructions, high network traffic, damaged antennas, and other network rerouting requirements, and is why shielding only one wall and window is ineffective.

**The Recommended Way to Protect Yourself from Cell Tower, WiFi or Smart Meter EMF**

The most common approach for residential applications, especially for electro-sensitives, is to shield all windows, the interior side of exterior walls, doors, trim, and every ceiling in the entire home.

**One Room Protection**

There are times when a person only wants to shield one room, typically a bedroom. This is best done with the [Aegis Guard LP paint additive](#) and the [AegisGuard Spray](#)

Keep most all electronics out of the room you are shielding. If you have an alarm clock or a machine for sleep apnea, simply spray the clock and the machine with the AegisGuard Spray. Keep your TV, computer, laptop, tablet and phone out of the bedroom. You can also add a Room Shield for increased EMF protection if you are keeping anything electronic in the room you have painted.
Apply the paint

- Add AegisGuard LP paint additive to your paint then
- Paint each wall, the ceiling, trim, and door(s) in the room, Spray the back of all light switch and wall to ensure optimum shielding protection.
- Apply two coats of paint to whatever surface you are painting.

Apply the spray

- The spray is best applied by dividing the window into sections.
- Spray each section.
  - As the spray hits the class, it expands to fill the area with the protection. It will be oily when you first spray it on.
  - Wiping the spray does not spread it around – this is done by making sure you target small enough sections to allow the spray to expand over each designated area.
- Gently wipe the window just enough to spread around the spray and then allow it to dry on its own. After an hour or so, you will not see any spray or spray residue.

Whole Home Protection

Preferred approach for anyone who is has or is developing electromagnetic hypersensitivity.

Apply the paint to the interior side of exterior walls, doors, trim, and every ceiling in the entire home. Spray all windows with the Aegis Radiation Shielding Spray.* See above for more detailed info on application.

In any room that contains electronics, we advise using a BioElectric Room Shield – it can be hung or used on the optional stand.

The BioElectric Room Shield breaks up the long EMF waves that are generated inside the home. The paint additive & spray keeps out the EMF waves coming from exterior sources (Smart Meters, Cell towers, WiFi from your neighbors, etc.).

Directions for Application

AegisGuard™ LP Radiation Shields are additives mixed with user supplied interior and exterior water-based latex and latex acrylic primers. They are formulated using multiple, proprietary shielding compounds micro-encapsulated in plant-based compounds which are combined with specific resins and solvents used to manufacture paint concentrates. Each shielding compound is effective within a specific frequency range and the water-based latex additive has a light green tint which does affect primer coverage or drying time.

Simply mix with 1 U.S. or Imperial gallon of any interior and exterior primer to provide interior and exterior radiation shielding protection for all painted surfaces, including walls, ceilings, roofs, electronic
equipment cabinets and enclosures. AegisGuard™ LP Radiation Shields are not suitable for use with lacquer, shellac, polyurethane or varnishes and the same precautions appearing on water based latex primers must be followed to ensure your safety when using this product.

When applied to surfaces following the user instructions the back of the package, AegisGuard™ LP Radiation Shields provide outstanding radiation shielding protection within its supported frequency and output power ranges.

AegisGuard™ LP Radiation Shields do not require grounding or contain any animal by-products, fluorocarbons, nickel or other toxic products. They are not harmful to humans or animals after being mixed with primer and applied to surfaces.

*Spray on window does not lose effectiveness over time unless you wash your windows

If your AegisGuard LS question also pertains to the interior side of the window, and excluding cleaning (i.e., Windex), or friction (excessive wiping, or rubbing, the window) considerations that remove the shielding compounds from glass or plastic surfaces, there are no degradation considerations, including sunlight, temperature, or elapsed time. However, when you wash your windows, the friction used in wiping them off will take off much of the protection. Simply reapply the Aegis Radiation Shielding spray.

Please let me know if additional assistance is required.

Questions? Please contact us via email (info@bioelectricshield.com) or phone – 541-201-8878.