

WiFi-PLUS, Inc.
MP-Tech. Antenna Line

Sealing and Painting

1.) Seal All Coaxial Connections:

For (all) coaxial connections, consider butyl (e.g. tape-butyl-tape method), UV-stable GOOP[®], etc.

2.) Sealing Your WiFi-PLUS Antenna:

With the exception of our 'WISPer' and 'WISPer-120' models, all WiFi-PLUS antennas are sealed.

The 'WISPer' and 'WISPer-120' may be used to house radio equip.
(environmental-dependant (NEMA-style) modifications may be needed).

Before 'permanently installing them, be certain to seal all cracks/crevices with e.g. butyl, UV-stable GOOP[®], etc.

3.) Painting Your WiFi-PLUS Antenna:

'KRYLON[®] FUSION (FOR PLASTIC)' spray paint comes in various colors, adheres well to all materials used with WiFi-PLUS antennas [(UV-stable) ABS, stainless steel, sealants] and has been RF (Radio Frequency) performance tested well both in the laboratory and in-the-field.