WX2100 Instructions

Please follow the instructions below for optimal superhydrophobic performance of WX2100.

1. The surface to be coated should be clean and dry. The temperature should be between 45-95 degrees Fahrenheit

2. If the antenna is dirty, wash with a mild detergent, then rinse well with water and dry.

3. Shake the can vigorously for 1-2 minutes before application.

4. Spray, holding the can vertically 8-10 inches from surface and moving evenly covering 6-10 inches per second. Shake the can every 15 seconds during the application. The coating should appear frosty as it begins to dry.

5. Allow 2 hours to dry before exposure to rain.

6. To check for a successful application, the finished surface should have a frosty appearance and repel water. If water does not bead up and roll of the antennae, the application has failed.

7. Reasons for failure include a coating application that is too thin, not fully or regularly mixed, applied at too high (> 90°F) or low (< 32°F) a surface temperature, or subject to precipitation before the coating is dry.

8. If necessary, the coating can be reapplied.

9. If this fails, please contact Cytonix by emailing service@cytonix.com.

Copyright Cytonix LLC

YTONIX

8000 Virginia Manor Rd, #130 Beltsville, MD 20705, USA www.cytonix.com emailbox@cytonix.com 301.470.6267

The information in this document is believed to be correct on the date of issue. Judgments of the suitability of the information for the purchaser's purposes are the purchaser's responsibility. Although reasonable care has been taken in the preparation of this information, Cytonix extends no warranties, makes no representations, and assumes no responsibility as to the suitability of the information for the purchaser's application. VS: 20190610