Notice Regarding Development Articles for Hydrophilic Coating Material

To Whom It May Concern:

Thank you for your continued support. We would like to take this opportunity to offer our sincerest appreciation for your business.

Canon Optron had come up with further usage expansion for development articles for our hydrophilic coating material, and in-house reviews were being conducted. However, it was discovered that water stains form easily through natural drying, and that when these water stains become prominent, hydrophilic performance declines significantly. As a result, it is anticipated that hydrophilic performance does not hold up, depending on the intended usage.

With regard to the water flow resistance tests and the endurance tests that have been explained using technical data up to now, results are such that water is eliminated by being wiped or air blown. Based on these results, after moistening with water and removing the water by wiping immediately and air blowing, the formation of water stains is controlled, and it is thought that hydrophilic properties are maintained.

Thus, at this time, we would appreciate your consideration of the above contents, as well as hearing your comments regarding development articles for hydrophilic coating materials.

In conclusion, we would like to add that Canon Optron is currently moving forward with improving these development articles. We will report to you as soon as improved products are made.

We apologize for this situation, and kindly request for your review and evaluation of this matter.

Sincerely,