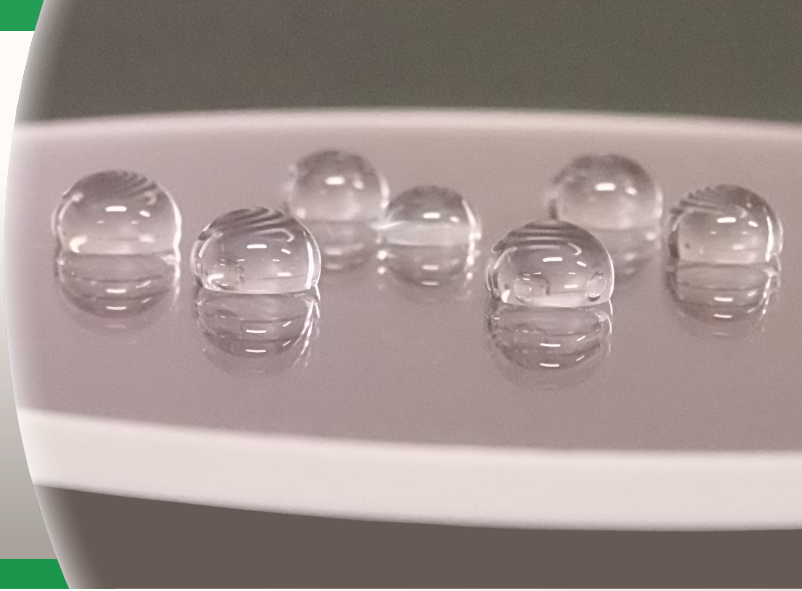


# be Useful

The coating can be applied to not only glass surfaces but also resin surfaces

## Water-repellent Coating & Antifouling Coating

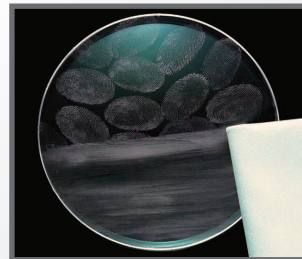


### Features

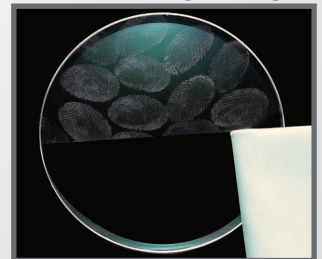
- The coating has water- and oil-repellent properties, and trace organic components as fingerprints, sweat, and sebum can easily be wiped off.
- The coating can be applied to not only glass surfaces but also resin surfaces, so it can be used on resin lenses and resin covers for various sensors. (provided that it cannot be directly applied to resin surfaces)
- It actualized the top-level contact angle properties (pure water) in the industry.
- A wide range of applications is possible when equipment that requires high optical properties such as cameras, spectacle lenses, medical devices, mobile phones, and projectors is used in an environment where the equipment is prone to be soiled with trace organic components.

### Performance Comparison Test (compared with our existing products)

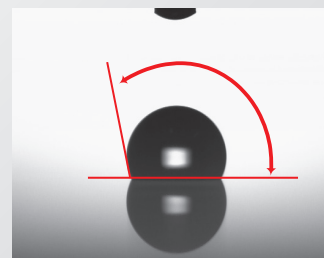
#### ▼Conventional coating



#### ▼Antifouling coating



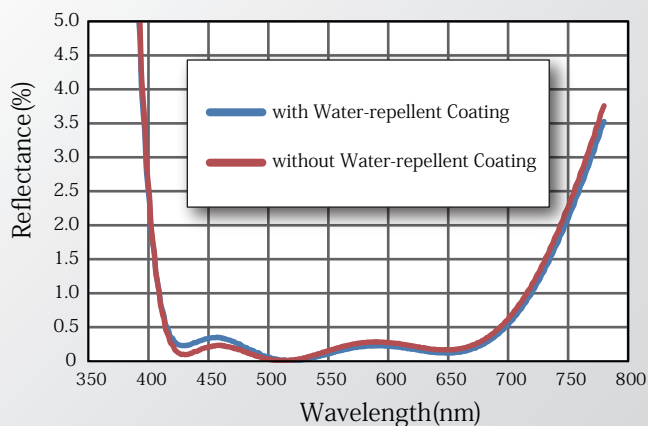
### Contact Angle



It actualized the top-level contact angle properties (pure water) in the industry.\*

\*Please call us for more information.

### Spectral property



#### ▼with Water-repellent Coating



#### ▼without Water-repellent Coating



TOKAI OPTICAL CO.,LTD.

121 Koeda, Shinpukujicho, Okazaki-city, Aichi 444-2106 JAPAN  
TEL:+81-564-45-8000 FAX:+81-564-45-8001  
E-mail : thinfilm@tokaiopt.co.jp  
http://www.tokaioptical.com



JQA-1194  
JQA-EM1032