

December 10 ,2021

## Fukuoka Plant Quality Assurance Department

## [ISO/IEC 17025:2017] accredited

We are pleased to announce that Fukuoka Plant Quality Assurance Department has achieved [ISO/IEC 17025:2017] accreditation in November, 2020. The ISO17025 status is the highest level of recognized quality that laboratory accredited companies can achieve.

By achieving this certification, We will attach a certificate of analysis based on [ISO/IEC 17025:2017] to "Water Standard" and "Solid Water Standard".

[Certification outline]

- 1. Accreditation organization
  - **···PERRY JOHNSON LABORATORY ACCREDITATION, INC**
- 2. Issue Date
  - ···November 19, 2020
- 3. Certificate No
  - …L20-684
- 4. Defined Scope

···Determination of moisture in Karl Fisher reagent (water standard) using Karl Fisher titration method

[Products]

[Lot No]

| AQUAMICRON™ Water Standard 0.1 mg            | D21041 ~ |
|--|----------|
| AQUAMICRON™ Water Standard 0.2 mg            | F21181 ~ |
| AQUAMICRON™ Water Standard 1 mg              | D21245 ~ |
| AQUAMICRON™ Water Standard 10 mg             | D21278 ~ |
| AQUAMICRON <sup>™</sup> Solid Water Standard | C21099 ~ |

Fine Chemicals Unit Additives & Fine Sector Coating & Additives Division Polymers & compounds Domain Mitsubishi Chemical Corporation Tel : +81-3-6748-7246