

Certificate of Conformance

| Document Title | Teknistat C of C |
|-----------------|------------------|
| Document Number | FM-8.2.4-2 |
| Approved By | Eric Hilkman |
| Revision Date | July 29, 2020 |

Wiper Code: TS2PMDUI10Z-99

Lot No: 416210

Component Traceability

| | - Calottiney | | |
|-----------|----------------------------|------------|--|
| Component | PN# | LOT# | |
| Wiper | TC2PMDU1-99 | 526228 | |
| Fluid | 2-Propanol; VLSI/USP Grade | A12142014K | |

I. Saturation & Fluid Specifications

| UPW Resistivity | UPW TOC (ppb) | Total Fluid Volume/Bag (ml) | IPA Fluid Volume/Bag (ml) | IPA Fluid % | UPW Fluid Volume/Bag (ml) | UPW Fluid % |
|--------------------|------------------|-----------------------------------|---------------------------------|----------------|---------------------------------|----------------|
| >17.8 (M. Ohm) | <5 | 500 | 50 | 10 | 450 | 90 |
| 18.45 | 4.81 | | | | | |

II. Product Cleanliness Specifications

The raw materials used in the production of this finished product are compliant per IEST-RP-CC004.3 and in accordance with Teknipure upper limit specifications and fluids meet specifications of USP and SEMI established criteria.

III. Product Packaging Specifications

The packaging materials, method & environment of this finished product are in accordance with Teknipure specifications.

| IV. Expiration Date |
|--|
| Expiration date is two (2) years from date of manufacture. |
| Manufactured By: Froduction Technician: |
| Inspected By: SPAS COREA |
| Name (printed): Jarrae () or rea |
| Date of Manufacture: 01/13/2021 |