| ſ | Document | Teknipure C of A | |
|---|----------|-------------------|--|
| - | Title | Tokkinparo o orrk | |
| | Document | FM-8.2.4-4 | |
| 1 | Number | 1 W-0.2.7-7 | |
| | Revision | Enhrunn: 42, 2024 | |
| | Date | February 12, 2024 | |

Certificate of Analysis

Wiper Part No: TS2PL2I70R-99

Lot No: 417394

Component Traceability:

| Component | PN# | LOT# | |
|-----------|-----------------------------|-----------------|--|
| Wiper | TC2PL2-99 | 527405 | |
| Fluid | 2-Propanol; VLSI/USP Purity | US2006801-96357 | |

I. Saturation & Fluid Specifications

| | DIW Resistivity (M. Ohm) | DIW TOC (ppb) | Total Fluid Volume/Bag (ml) | IPA Fluid Volume/Bag (ml) | IPA Fluid % | DIW Fluid Volume/Bag (ml) | DIW Fluid % |
|------------------------|--------------------------------|---------------------|-----------------------------------|---------------------------------|----------------|---------------------------------|----------------|
| Specification Limit | >17.8 | <10 | 800 | 560 | 70 | 240 | 30 |

DIW - Deionized Water

11. **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. A Certificate of Analysis for this lot of wipes can be obtained using the Component Wiper Lot# found in the first table on this page at https://teknipure.com/certificate-of-conformance-search/

III. **Product Packaging Specifications**

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

| Manufactured By: (Production Technician) | ton |
|---|-----|
| Inspected By: (Quality) / lana fanton | |
| Manufactured By: (Production Technician) CAMDON Inspected By: (Quality) VI ana Fanton Name (printed): VI ana Janton | |
| Date of Manufacture: _07/23/2024 | |







