

| Document Tide: | Teknipure C of C |
|------------------|------------------|
| Document Number: | FM-8.2.4-7 |
| Approved By: | Eric Hilkman |
| Revision Date: | Eleven-19-2021 |

Certificate of Conformance

Wiper Code:TC2PMDU1-99 Lot No:527684

I. Physical Property Variables

| Property | Target | Lower | Upper | Units | Test Method |
|---------------|--------|-------|-------|-------|----------------|
| Basis Weigh t | 155 | 154 | 155 | g/m² | Weight Balance |
| Thickness | 0.39 | 0.38 | 0.40 | mm | Caliper |
| Length | 236 | 232 | 234 | mm | Tape Measure |

II. Test for Particles (particles/cm²)- Orbital Shake Test(IEST-RP-CC004.3 Section 6.1.4)

| Particle size | Result (Average of 3 trials) | Specs | JUDGMENT |
|---------------|------------------------------|-------|----------|
| > 0.5 um | 470 | <1000 | PASS |

III. Test for Sorbency Capacity and Rate- (IEST-RP-CC004.3 Section 8.1)Note: Unless specified the Default TestSolution is DI Water

| Absorbency | Result (Average of 3 trials) | Specs | JUDGMENT |
|----------------------------|------------------------------|-------|----------|
| Extrinsic Capacity (mL/m²) | 316 | >270 | PASS |
| Sorptive Rate (s) | 0.39 | <2 | PASS |

IV.Test for Extractable Matters (mg/g) • Short Term Extraction

| Test Solution | Result (Average of 3 trials) | Specs | JUDGMENT |
|---------------|------------------------------|--------|----------|
| Dl Water | 0.0858 | < 0.10 | PASS |
| IPA | 0.6811 | < 0.80 | PASS |

V. Test for Specific Extractable Ions (ug/g or ppm) - Standard Extraction Method

| Extractable lons | Result (Average of 3 trials) | Specs | JUDGMENT |
|-----------------------------|------------------------------|-------|----------|
| Chloride (CI ⁻) | 0.0890 | <1.0 | PASS |

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

Tested By: Liang Jia FN
Laboratory Manager: XN Ying
Date of Manufacture: 07-07-2025

Teknipure/2150W.Broadway Rd./Suite 104/Mesa,AZ 85202/480-821-3182/WWW.teknipure.com