Title	Teknipure C of C
Document Number	FM-8.2.5.3
Revision Date	November 15, 2023

# **Certificate of Conformance**

## Wiper Code: TC2PU1-99

### LOT No: 527365-081223

	s Weight (g ASTM D377		Thickness (mm) ASTM D1777-96			Orbital Shake Test for ParticlesFiber/ParticlesIEST-RP-CC004.3 Section 6.1.4IEST-RP-CC004.3(x10 <sup>6</sup> particle/m <sup>2</sup> )Section 6.2.2(particle/m <sup>2</sup> )(particle/m <sup>2</sup> )					-CC004.3 n 6.2.2	Test For Sorbency Capacity & Rate IEST-RP-C004.3 Section 8.1					
Average	Lower SPEC Limit	Upper SPEC Limit	Thick- ness Average	Thick- ness Lower	Thick- ness Upper	>0.50 µm Average	>0.50 μm SPEC	>5.0 μm Average	>5.0 μm SPEC	>100 µm Average	>100 μm SPEC	Extrinsic Capacity (ml/m <sup>2</sup> ) Average	Extrinsic Capacity SPEC	Intrinsic Capacity (ml/g) Average	Intrinsic Capacity SPEC	Sorptive Rate (Sec.) Average	Sorptive Rate (Sec.) SPEC
140	135	142	0.45	0.43	0.48	3.94	< 5.0	0.16	< 0.3	342	<400	419	>400	3.0	>2.8	<1	<1

	(g/	rt Term Ext m <sup>2</sup> ) .3 Section 7			Specific Extractable lons (ug/g or ppm) IEST-RP-C004.3 Section 7.2.2.1B									
DI Water Average	DI Water SPEC	IPA Average	IPA SPEC	Sodium (Na⁺) Average	Sodium (Na⁺) SPEC	Potassium (K <sup>+</sup> ) Average	Potassium (K <sup>*</sup> ) SPEC	Calcium (Ca <sup>2+</sup> ) Average	Calcium (Ca <sup>2+</sup> ) SPEC	Chloride (Cl <sup>-</sup> ) Average	Chloride (Cl <sup>-</sup> ) SPEC	Magnesium (Mg <sup>2+</sup> ) Average	Magnesium (Mg <sup>2+</sup> ) SPEC	
0.008	<0.01	0.030	<0.04	0.016	<0.02	0.005	<0.01	0.011	<0.02	0.012	<0.02	0.011	<0.02	

### Product Cleanliness Specifications

The raw materials used in the production of this finished product are compliant with IEST-RP-CC004.3 and in accordance with Teknipure specifications.

### Product Packaging Specifications

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

Tested By: (Production Technician)	张志奏
Inspected By: (Quality)	王雪艳
Name (printed):	王雪艳
Date of Manufacture: <u>Dec.8.2023</u>	

