

Title	Teknijpure C of C
Document Number	FM-8.2.5.1
Revision Date	February 20, 2022

Wiper Code: TZ1PCS1-2436

LOT No:5271215-030423

Certificate of Conformance

Thickness (mm)
ASTM D1777-96

Thickness (mm)
ASTM D1777-96

Thickness (mm)
ASTM D1777-96

Orbital Shake Test for Particles
IEST-RP-CC004.3 Section 6.1.4
($\times 10^6$ particle/m 2)

Orbital Shake Test for Particles
IEST-RP-CC004.3 Section 6.1.4
($\times 10^6$ particle/m 2)

Orbital Shake Test for Particles
IEST-RP-CC004.3 Section 6.1.4
($\times 10^6$ particle/m 2)

Test For Sorbency Capacity & Rate
IEST-RP-CC004.3 Section 8.1

Average	Lower SPEC Limit	Upper SPEC Limit	Thickness Average	Thickness Upper	Thickness Lower	>0.50 μ m Average	>5.0 μ m SPEC	>5.0 μ m Average	>100 μ m SPEC	Intrinsic Capacity (ml/m 2) Average	Intrinsic Capacity (ml/m 2) SPEC	Intrinsic Capacity (ml/g) Average	Intrinsic Capacity (ml/g) SPEC
68	63	68	0.25	0.20	0.30	44.2	< 80.0	0.18	< 0.26	116	< 300	339	>280

Extractables - Short Term Extraction
(g/m 2)
IEST-RP-CC004.3 Section 7.1.2

Specific Extractable Ions (ug/g or ppm)
IEST-RP-CC004.3 Section 7.2.2.1B

DI Water Average	DI Water SPEC	IPA Average	IPA SPEC	Sodium (Na $^+$) Average	Sodium (Na $^+$) SPEC	Potassium (K $^+$) Average	Potassium (K $^+$) SPEC	Calcium (Ca $^{2+}$) Average	Calcium (Ca $^{2+}$) SPEC	Chloride (Cl $^-$) Average	Chloride (Cl $^-$) SPEC	Magnesium (Mg $^{2+}$) Average	Magnesium (Mg $^{2+}$) SPEC
0.039	< 0.07	0.004	< 0.006	19.1	< 50.0	11.6	< 30.0	12.3	< 30.0	15.8	< 30.0	13.5	< 50.0

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 Teknijpure specifications.

Product Packaging Specifications

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

Shelf Life

Sterile product is marked with an expiration date three (3) years from date of manufacture.

Test For Sorbency Capacity & Rate
IEST-RP-CC004.3 Section 8.1

Tested By: (Production Technician)	Raj
Inspected By: (Quality)	Raj
Name (printed):	Raj
Date of Manufacture:	Apr. 3, 2023

