Certificate of Conformance

	L'		
	35	10	(0)
ila Lagran	100	3/	L.
(7)	(e)		-
(e)	C -1		-1
100	$\langle \mathbf{p} \rangle$		XL.
[wall	ωY		
	8 8 8		5
es e	No. Aug		
(0)			-
			(17)
		Rey	
		(1.)	
		16	
		2.36	
ir. Dieser	7 - 2		
			30.00
	- 140		
		100	9
		1	
() () ()		<i>3. M</i>	
3.4			
16			
Esiles			
65	-	e-sut	الت
	o i	34	(n)
(1)	35	-	-
200	5	(00)	5
(No.	Ø
(6)	(0)		100
-	T/A		
\geq	a)	No	(,)
20	20		0
	5		
	0)		
		*	
- 0		-	ail)
		1 2	15
		ui e	100
		16	
	-	3 gr	
- W	1		

Wiper Code: TS1MFI70-99

Lot No: 416993

Component Haceavilly		- 01
Component	PN#	LOT #
Wiper	TZ1MFB-99	526795
Fluid	2-Propanol; VLSI/USP Grade	2AI230625B

Saturation & Fluid Specifications

18.01 2	Resistivity	UPW TOC (ppb) <10	Total Fluid Volume/Bag (ml) 300	IPA Fluid Volume/Bag (ml) 210	IPA Fluid %	UPW Fluid Volume/Bag (ml) 90
) <10 300 210 2	Resistivity	(ppb)	Volume/Bag (ml)	Volume/Bag (ml)	%	Volume/Bag (ml)
18.01 2	>17.8 (M. Ohm)	<10	300	210	70	90
_	18.01	2				

≓. **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.

≡. **Product Packaging Specifications**

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

₹ Expiration Date

Expiration date is two (2) years from date of manufacture Manufactured By: Production Technician:

Date of Manufacture: 09/25/2023 Name (printed): Inspected By:

Ú

QC Final Approval: