Certificate of Conformance

201400034040160	000-002-05002	1662 100 KATON	W
20			
A.	وساة		
	L.	2	
	L.	(3)	
		-	aurac
	7.0	(D)	(1)
	(e)	200	90
11	80		
1,000			
(0)			-
			Ð
		g or p	
		(11)	
100000		P	
			ter en
			2
10	. W		
		9	
	7.5		
	**		() () () ()
4	- 6		
(CP)	1.0		
(0)	(4)	-46	417
	P)	Ū	
	320)	(0,0)	
_AAV	330	10	V)
1031	(9)		1
	no.	-	
	3	100	(C)
(CO)	=		ച
100		202	=;
(0.0)	0		\sim
	6		` ' '
	10.7		
			8.86
		3	
	1.0		
1			
		1	

Wiper Code: TC3PBI70-99

Lot No: 416996

Component Traceability

Component	PN#	LOT#
Wiper	TC3PB1-99	527167
Fluid	2-Propanol; VLSI/USP Grade	2AI230625B

Saturation & Fluid Specifications

					2	18.01
30	150	70	350	500	<10	>17.8 (M. Ohm)
	(ml)		(ml)	(ml)	(000)	
%	Volume/Bag	%	Volume/Bag	Volume/Bag	(444)	Resistivity
UPW Fluid	UPW Fluid	IPA Fluid	IPA Fluid	Total Fluid	אין דהה	WAN

= **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

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

₹. **Expiration Date**

Expiration date is two (2) years from date of pufacture

Manufactured By: Production Technician:

Inspected By: Thelas

Name (printed):

Date of Manufacture: 09/25/2023

QC Final Approval: