

Certificate of Conformance

LU.	10	(0)	10)
100	(0)	E	12
(1)			65
		20)	(i)
	7.	10	
(w)		100.0	70 a
77	8.6	-5	_
	(10)		
(0)			JE 4
			T CD
		le y	
	1	(11)	
	¥.		
	100		4.3
G - 98			
	(A)		
			0.5
300			
* 85			
	1		
	ľ		
			35 - 45 c
डें इं		7.0	
(1)	(0)	-	(0)
20)) ·	11	
100		(00)	
2.0	= 1	18.0	(0)
de a	(1)		(0)
	66	÷	
No	100	1,6)	(,)
(Gr)	-1		G.
NO.			
(6.9)	(2)	# 7	
	76		
100		10.00	
		97.36	
		1	W. W.
		part of	
	/	0.00	
	- 1		
- 1			
			1

Wiper Code: TS2PUI100-44

Lot No: 417104

Component Traceability

Composition of accessing		www.maran
Component	PN#	LOT #
Wiper	TC2PU1-44	527290
חב:	2-Pronanol: VI SI/I ISP Grade	24 [230625B

Saturation & Fluid Specifications

					2	18.01
0	0	100	500	500	<10	>17.8 (M. Ohm)
	(ml)		(ml)	(ml)	(1990)	
%	Volume/Bag	%	Volume/Bag	Volume/Bag	(224)	Resistivity
UPW Fluid	UPW Fluid	IPA Fluid	IPA Fluid	Total Fluid	ווםאי דהה	WAN

Ħ, **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

Μ̈
Ď.
ă,
Š.
Q.
date is
Expiration date is two (2) y
ΜŢ
Ó
(2) years from date of manufactuje.
~
9
S.
-th
5
from
ď
date
Q
3
an
2
ø,
, Z,
(<u>#</u>)
Φ

Manufactured By: Production Technician:

Date of Manufacture: 10/19/2023

Name (printed);

Inspected By:

QC Final Approval: