FUjitsu

PRODUCT CHANGE NOTIFICATION

PCN No:	PCN-SM2206
Announcement date	2022-12-14
Scheduled date of change	After 1 st January 2023 (Shipping date from our company)

1. Target Product(s):

MB85RC04PNF-G-JNE1,	MB85RC04VPNF-G-JNE1,	MB85RC128APNF-G-JNE1
MB85RC128PNF-G-JNE1,	MB85RC16PNF-G-JNE1,	MB85RC16VPNF-G-JNE1
MB85RC16VPNF-G-JNN1E1,	MB85RC1MTPNF-G-JNE1,	MB85RC256VPNF-G-JNE1
MB85RC512TPNF-G-JNE1,	MB85RC64APNF-G-JNE1,	MB85RC64PNF-G-JNE1
MB85RC64VPNF-G-JNE1,	MB85RS128APNF-G-JNE1,	MB85RS128BPNF-G-JNE1
MB85RS16NPNF-G-JNE1,	MB85RS16PNF-G-JNE1,	MB85RS1MTPNF-G-JNE1
MB85RS256APNF-G-JNE1,	MB85RS256BPNF-G-JNE1,	MB85RS512TPNF-G-JNE1
MB85RS64PNF-G-JNE1,	MB85RS64TPNF-G-JNE2,	MB85RS64TUPNF-G-JNE2
MB85RS64VPNF-G-JNE1		

2. Reason of change Packing Specifications

The packing material (ink marking on a tube) of the target products is including mineral oil (MOAH) more than 1wt% which are restricted by France Law for packing material control. Therefore, to keep compliance for this France Law, we would like to change the packing specifications to use new material which is not included mineral oil (MOAH) in a tube (Inkless tube will be newly used).

We appreciate your understanding and cooperation.

3. Change of Packing Specifications

As attached figure, Type-A tube is changed (ink tube is replaced to inkless tube).

For this PCN, Type-B tube is not changed because this type of tube complies to France Law.



Current Tube		
Specification	Type-A Tube	Type-B Tube
IC Number of storages	95 pcs	95 pcs
	520	521
		ANTISTATIC
	(Printing)	(Printing)
External size	7.40	7.75
	3.60	3.80
	3.60 × 7.40 × 520. mm	3.80 × 7.75 × 521. mm
	- 1994 - 494 - 47	ann ann a
Appearance	(Printing)	(Printing)
	PET F-3X0118-K ANTISTATIC	ANTISTATIC
	PET F-3X0118-K ANTISTATIC	ANTISTATIC

□Changed Tube (Type-A)

Specification	Type-A Tube (Changed)	Type-B Tube (No Changed)
IC Number of storages	95 pcs	95 pcs
External size	520 (No Printing) 7.40 7.40 3.60 $3.60 \times 7.40 \times 520.$ mm	521 (Printing) 7.75 7.75 3.80 $3.80 \times 7.75 \times 521.$ mm
Appearance	(No Printing) (No Printing = Inkless tube)	(Printing) ANTISTATIC ANTISTATIC



Here below you can find the right information to contact us for any further information you need:

Contact details for any further information:

Originator:		
<u> </u>	Name:	FUJITSU Semiconductor Memry
		Solution Limited.
		Quality Assurance Dept.
		YAMADA
	Address:	Shin-Yokohama TECH Building
		3-9-1 Shin-Yokohama, Kohoku-
		Ku,Yokohama, Kanagawa,
		222-0033, Japan
	Phone/Fax:	+81-45-473-9067
	E-mail:	yamada.hideki@jp.fujitsu.com
Sales Contact:		
	Name:	FUJITSU Semiconductor Memory
		Solution Limited.
		Sales Department II.
		Director NOZU
	Phone/Fax:	+81-45-755-7035
	E-mail:	nozu.yusuke@fujitsu.com
Quality Departmen	<u>nt</u> :	
	Name:	FUJITSU Semiconductor Memory
		Solution Limited.
		Quality Assurance Dept.
		Director Naganuma
	Phone/Fax:	+81-45-473-9067
	E-mail:	naganuma.hiroyu@jp.fujitsu.com