



Instrument Engineering Change Notice

NO. Glas g2-1704 Rev.1

Sakura Finetek Japan Co. Ltd.

PRODUCT NAME : Tissue-Tek Glas g2 DATE : February 19, 2018
 PRODUCT CODES : 5600, 5601, 6502, 6499 ORIGINATOR : S. Seki
 IECN TYPE : PART DESIGN CHANGE REFERENCE NUMBER : 15953 **(photos added)**
 SERIAL NUMBERS AFFECTED : See Remarks ATTACHMENTS : N/A
 FIELD RETROFIT REQUIRED : NO

Title: Change of Cap for Dispensing Pump Anti-Drying Bottle

[REASON AND DESCRIPTION FOR CHANGE]

To solve the problem that the cap gets cracked easily if it is left strongly tightened, the material of the cap is to be changed to polyoxymethylene (POM).

The cap is also to be changed to **a cap which is just put over the bottle mouth** from a screw cap.



Old cap for anti-drying bottle (B)



New anti-drying bottle (D) cap

With this change, the O-ring added to the cap (refer to #Glas g2-1602) is removed. Additionally, the bottle body and cap are separately supplied for convenience.

[PART CHANGE] (IVDP=Inventory Disposal, ICHB=Inter Changeable)

Description	Old	QTY	IVDP	New	QTY	ICHB
Dispensing Pump Anti-Drying Bottle (B)	N79-625-00	1	NO	---	---	YES
O Ring / P22 1339-75	B3-00-0760	1	NO	---	---	YES
Dispensing Pump Anti-Drying Bottle (D) Cap	---	---		A-MN78-0006-00-A	1	YES
Dispensing Pump Anti-Drying Bottle (D) Body	---	---		A-MN78-0007-00-A	1	YES

[REMARKS]

Implementation: From the October production in 2017
Glas g2-A1: 6500 0438 and after
Glas g2-J0: 6501 0572 and after
Glas g2-E2: 6502 0459 and after
Glas g2-JC2: 6499 0055 and after

[DISTRIBUTION]

SFA

SFJ

SFE

[APPROVAL]

Name : J. Ishikawa T. Sugawara

Signature :

Handwritten signatures of J. Ishikawa and T. Sugawara, separated by a vertical line.