		RA FIBER OPTICS VII									
orm: 4-PR-001-4-Fo-0		10	Page: 1/1	Effective date: 5 /Jul /2021							
orm prepared by: Quy		n checked by: Phuong		Form approved by: Thach PV							
Information:	EIC program): 4-Pr-001-4-Fo-0003-		vestment ID: N/A								
	MQS for Zipper bag for FAST-SC-S		17								
Project developed by	FOV: section	n Cu	stomer								
	fer below list										
Material name: Re	fer below list										
Drawing No. Re											
Supplier name: Refer below list ; Local Vietnam Oversea:											
Attach Test Report N											
Code name	Item name	Spec	Supplier	Remark							
PLB0226	Zipper bag for FAST-SC-SMAU (110x70x0.045)	7-DWM-0737	000-4-TSR-1507								
Comment:	on: order without Material qualification and evaluation sample	on									
		14000000									
PIC:	Section m	anager:	Dept./Di	iv. manager:							
2.1 Result:	ult: / Inspection Result	Cu	stomer Evaluation (c	customer uses):							
Dimension	MPass/ □Fail MPass/ □Fail	Dimension □Pass/ □Fail									
Function Test Appearance	MPass/ □Fail	Function Test Appearance	□Pass/ □Fail □Pass/ □Fail								
Has subtance contro		Others		□Pass/ □Fail							
Others	□Pass/ □Fail										
Conclusion:	MPass/ □Fail an assure that material shall meet so		ept for mass produc	tion? DYes / DNo							
		aterial, please strike the									
Apply for mass p			,	5:							
PIC: Section manager: Dept./Div. manager:											
b. Customer'	s approval:	12.Sef. 2	024	7107 (2-29-3)							
Accept	using this material to M	IP.									
			Signatu	re:							
			N.Sas	sano							
			12-S	Sep-2024 ^{笹野}							
				MDP CONTROL							

FOV 's property, do not take out without FOV BOM's approval

Confidential

FOV MDP Pham Hoai Nam

From: Sasano Naoki(FJK 笹野 直樹)

Sent: Thursday, September 12, 2024 4:03 PM

To: FOV MDP Pham Hoai Nam

Cc: Fujita Shunsuke(藤田 峻介); FOV MDP Vo Anh Tuan; FOV PRE1 Bui Hieu Ty; FOV MDP

Duong Hong Nhung; FOV QAE Ho Thi Thanh Thuy

Subject: RE: FAST-SC-SMAU-60-C packing change plan

Attachments: MQS for Zipper bag for FAST-SC-SMAU (110x70x0.045).pdf

Dear Nam-san

I send approval.

Best regards,

Sasano

From: FOV MDP Pham Hoai Nam <namph@vn.fujikura.com>

Sent: Thursday, September 12, 2024 4:52 PM

To: Sasano Naoki(FJK 笹野 直樹) <naoki.sasano@jp.fujikura.com>

Cc: Fujita Shunsuke(藤田 峻介) <shunsuke.fujita@jp.fujikura.com>; FOV MDP Vo Anh Tuan <tuanva@vn.fujikura.com>; FOV PRE1 Bui Hieu Ty <tybh@vn.fujikura.com>; FOV MDP Duong Hong Nhung <nhungdh@vn.fujikura.com>; FOV QAE

Ho Thi Thanh Thuy <thanhthuyht@vn.fujikura.com> **Subject:** RE: FAST-SC-SMAU-60-C packing change plan

Dear Sasano-san Good afternoon.

Thank you for your information!

I would like to send the MQS for mass production.

Could you please help us approve MQS?

Thank you & Best Regards,

Nam (Mr)/ Material Development Project Department

Mobile: (+84) 0908 973 946

From: Sasano Naoki(FJK 笹野 直樹) < naoki.sasano@jp.fujikura.com>

Sent: Thursday, September 12, 2024 2:26 PM

To: FOV MDP Pham Hoai Nam < namph@vn.fujikura.com>

Cc: Fujita Shunsuke(藤田 峻介) < shunsuke.fujita@jp.fujikura.com; FOV MDP Vo Anh Tuan < tuanva@vn.fujikura.com; FOV PRE1 Bui Hieu Ty < tybh@vn.fujikura.com; FOV MDP Duong Hong Nhung < nhungdh@vn.fujikura.com; FOV QAE

Ho Thi Thanh Thuy < thanhthuyht@vn.fujikura.com **Subject:** RE: FAST-SC-SMAU-60-C packing change plan

Dear Nam-san

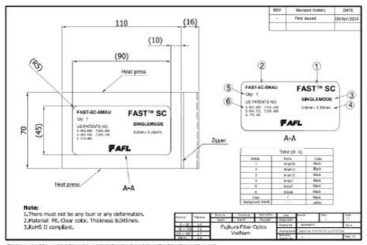
FOV can use this PE bag for MP because I have already applied this in spec.

PE bag for 25, 60 and 100 packs Add the air vent hole. Allow to add FOV barcode and PO no. + bag no. on the label.





Product label for PE bag Regard to FAST-SC-SMAU-***-C, the printed PE bag as 7-DWM-0737 can be used for Individual



Best regards,

Sasano

From: FOV MDP Pham Hoai Nam < namph@vn.fujikura.com >

Sent: Thursday, September 12, 2024 3:01 PM

To: Sasano Naoki(FJK 笹野 直樹) < naoki.sasano@jp.fujikura.com >

Cc: Fujita Shunsuke(藤田 峻介) <shunsuke.fujita@jp.fujikura.com>; FOV MDP Vo Anh Tuan <tuanva@vn.fujikura.com>; FOV PRE1 Bui Hieu Ty <tybh@vn.fujikura.com>; FOV MDP Duong Hong Nhung <nhungdh@vn.fujikura.com>; FOV QAE

Ho Thi Thanh Thuy <thanhthuyht@vn.fujikura.com> Subject: RE: FAST-SC-SMAU-60-C packing change plan

Dear Sasano-san

Good afternoon!

Today, We have received new sample and evaluation from supplier. I would like to send test report and picture of actual samples.

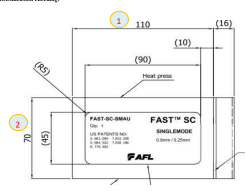
Could you please help help us consider and confirm to mass production?

F Gjil	kura		TEST REPORT				
Report No.:000-4-TSI	R-1507						
						Page:1/1	
Part Name	Zipper bag for FAST-SC-SMAU (110x70	x0.045)			Supplier	DTOS	
Draw no.	7-DWM-0737				Received Q'ty	20pcs	
Material Lot no.	12-Sep-2024				Checked Q'ty	20pcs	
Prepared by	Truong Thi Thao Lang				Date	12-Sep-24	
Checked by	Pham Hoai Nam				Date	12-Sep-24	
Approved by	Nguyen Tan Phuong				Date	12-Sep-24	
Matarial anday							

I. Conclusion:

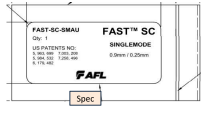
N	lo.	Checking Item		Criteria	Test Result
	1	Dimension checking	Measure all dimension	All dimension must be in spec	
	3	Appearance	Visual checking	No burr, deformation	
	4	Function check	Apply to actual product	Customer will decide	
	5	Material substance control		YES. Supplier has confirmed their material shall meet substance control requirements following the spec. NO: Supplier can not assure it.	

II.Dimension checking:



Remar	Good : O	DC	Digital calipers Pin gauge		MM	Dimension M.M (scope)		DIG	ì	Digimicro	
Kemai	Not Good: X	PG			DM	Disk micrometer		VM		Vantage machine	
Draw	Specification	ation TOLERANCE Tool		FOV data					Remarks		
No.		USL	LSL	1001	Sample 1	Judge	Sample 2	Judge	Sample 3	Judge	Remarks
1	110.0	5	0	DC	110.5	0	110.8	0	110.6	0	
2	70.0	E	0	DC	70.50	0	70.20	0	70.40	0	
1 4 1	70.0	9	0	50	10.50	0	10.20	0	70.40		

III. Appearance check:







Actual sample

- Not broken or deformed: Result are Pass
- Print content is similar to Spec: Restult are Pass

IV. Result function check:

Easy to open and close: Result are Pass