		RA FIBER OPTICS VIE AL QUALIFICATI			
rm: 4-PR-001-4-Fo-0003	Version:		Page: 1/1	Effective date: 5 /Jul /2021	
m prepared by: Quyen HT	T FOIII	n checked by: Phuong I	V/	Form approved by: Thach PV	
		xWxT) Clear-QR	estment ID: N/A		
Drawing No. Refer be	elow list				
Supplier name: Refer be	elow list	; Local	Vietnam Oversea:		
Attach Test Report No.					
Code name	Item name	Spec	Supplier	Test report	
PLB0235 Zipp	per bag 105x55x0.05 (LxWxT) Clear-QR	7-DWM-0767	7-DWM-0767 DTOS		
Comment:	er without Material qualification		Dept/Di	iv. manager:	
2.1 Result:  FOV Ins  Dimension Function Test Appearance Has subtance control?	pection Result  ☑Pass/ □Fail  ☑Pass/ □Fail  ☑Pass/ □Fail  ☑Yes/ □No (*)	Dimension Function Test Appearance Others	tomer Evaluation (c	□Pass/ □Fail □Pass/ □Fail □Pass/ □Fail □Pass/ □Fail □Pass/ □Fail	
Others	□Pass/ □Fail	Others		Grass/ Grail	
NO: Supplier does no		et substance control re aterial, please strike the	quirements.		
Apply for mass produ	Section	n manager.		Dept./Div. manager:	
b. Customer's app	proval: A,	unimi Seg. 20,	24	04, Sep. 2024	
Comment:		ed for MP us			
			Signatu	(24.09.09)	

# **FOV MDP Pham Hoai Nam**

From: Nogawa Ryozaburo(FJK 能川 亮三郎)
Sent: Nogawa Ryozaburo(FJK 能川 亮三郎)

**To:** FOV MDP Pham Hoai Nam

Cc: FOV QAE Trinh My Phuong; FOV MDP Vo Anh Tuan; FOV PLN Doan Thi Kim Chi; FOV

PLN Truong Thi My Duyen

**Subject:** RE: Consider print instead of attach label on PE bag for TECON FUSE product

Attachments: [Nogawa]MQS for Zipper bag 105x55x0.05 (LxWxT) Clear-QR.pdf

Dear Nam-san

The bag got approval for MP use.

Please check the MQS.

Nogawa

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

Sent: Wednesday, September 4, 2024 3:59 PM

To: Nogawa Ryozaburo(FJK 能川 亮三郎) <ryozaburo.nogawa@jp.fujikura.com>

Cc: FOV QAE Trinh My Phuong <phuongtm@vn.fujikura.com>; FOV MDP Vo Anh Tuan <tuanva@vn.fujikura.com>; FOV

PLN Doan Thi Kim Chi <chidtk@vn.fujikura.com>; FOV PLN Truong Thi My Duyen <duyenttm@vn.fujikura.com>

Subject: RE: Consider print instead of attach label on PE bag for TECON FUSE product

Dear Nogawa-san Good afternoon!

Today, FOV received new samples from supplier and evaluation. Result evaluation are pass.

I would like to send TR & MQS for mass production.

So, could you please help us consider and approve MQS?

As we are discussed to different units. Could you please check and confirm?



Thank you for your strongly support FOV!

## Thank you & Best Regards,

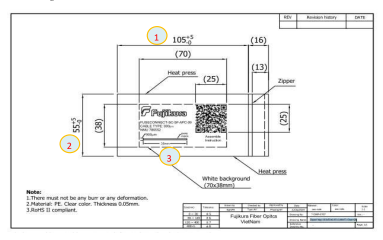
Nam (Mr)/ Material Development Project Department

<b>F</b> Fujik	ura		TEST REPORT				
Report No.:000-4-TSR-1	502						
					Page:1/1		
Part Name	Zipper bag 105x55x0.05 (LxWxT) Clear-0	QR		Supplier	DTOS		
Draw no.	7-DWM-0767			Received Q'ty	20pcs		
Material Lot no.	4-Sep-2024			Checked Q'ty	20pcs		
Prepared by	Truong Thi Thao Lang			Date	4-Sep-24		
Checked by	Pham Hoai Nam			Date	4-Sep-24		
Approved by	Nguyen Tan Phuong			Date	4-Sep-24		
Material code:							
				-			

### I. Conclusion:

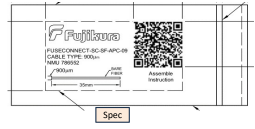
No.	No. Checking Item		Criteria	Test Result
1	Dimension checking	Measure all dimension	All dimension must be in spec	
3	Appearance	Visual checking	No burr, deformation	
4	Function check	Apply to actual product	Customer will decide	
5	Material substance control		YES: Supplier has confirmed their material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

#### II.Dimension checking:



Remarks	Good : O	DC	Digital ca	Digital calipers Pin gauge		Dimension M.M (scope)  Disk micrometer		DIG VM		Digimicro		
Remark	Not Good: X	PG	Pin gauge							Vantage machine		
Draw	Specification	TOLERA	NCE	Tool				FOV data			Remarks	
No.	Specification	USL	LSL	1001	Sample 1	Judge	Sample 2	Judge	Sample 3	Judge	Remarks	
1	105.0	5	0	DC	105.20	0	105.40	0	105.70	0		
2	55.0	5	0	DC	58.00	0	57.50	0	57.90	0		
3	35.0	0.5	-0.5	DC	34.95	0	34.98	0	34.96	0		
Result dimension:			OI	,	0	V	ОК		Judge:Good and Not Good			

## III. Appearance check:





- 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