

MATERIAL QUALIFICATION SHEET

Form: 4-PR-001-4-Fo-0003

Version: 10

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Effective date: 5/Jul/2021

Form prepared by: Quyen HTT

Form checked by: Phuong NT

Form approved by: Thach PV

I. Information:

Record No. (get by EIC program): 4-Pr-001-4-Fo-0003-7-RC-0743 Investment ID: N/A

Record name: MQS for Zipper bag 105x55x0.05 (LxWxT) Clear-QR

Project developed by ☒ FOV: section ☐ Customer

Material code: Refer below list

Material name: Refer below list

Drawing No. Refer below list

Supplier name: Refer below list Local Vietnam Oversea:

Attach Test Report No.

Code name	Item name	Spec	Supplier	Test report
PLB0235	Zipper bag 105x55x0.05 (LxWxT) Clear-QR	7-DWM-0767	DTOS	000-4-TSR-1502

II. Material qualification:

1. Approval for 1st order without Material qualification

Comment:

PIC:

Section manager:

Dept./Div. manager:

2. Qualification result:

2.1 Result:

FOV Inspection Result		Customer Evaluation (customer uses):	
Dimension	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	Dimension	<input type="checkbox"/> Pass/ <input type="checkbox"/> Fail
Function Test	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	Function Test	<input type="checkbox"/> Pass/ <input type="checkbox"/> Fail
Appearance	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	Appearance	<input type="checkbox"/> Pass/ <input type="checkbox"/> Fail
Has substance control?	<input checked="" type="checkbox"/> Yes/ <input type="checkbox"/> No (*)	Others	<input type="checkbox"/> Pass/ <input type="checkbox"/> Fail
Others	<input type="checkbox"/> Pass/ <input type="checkbox"/> Fail		
Conclusion:	<input checked="" type="checkbox"/> Pass/ <input type="checkbox"/> Fail	Conclusion: Accept for mass production?	<input type="checkbox"/> Yes / <input type="checkbox"/> No

(*) YES: Supplier can assure that material shall meet substance control requirements.

NO: Supplier does not assure that material shall meet substance control requirements.

In case there's some items that are not necessary for material, please strike them through.

2.2 Approval:

a. Internal approval:

Need customer approval

☒ Yes/ ☐ No

Comment:

Apply for mass production

10

PIC: Section manager: Dept./Div. manager: 

b. Customer's approval:

4. Sep. 2024

04. Sep. 2024

Comment:

Approved for MP use

Signature:

光機製

'24.09.09

能川

MDP CONTROL

Confidential

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

FOV MDP Pham Hoai Nam

From: Nogawa Ryoaburo(FJK 能川 亮三郎)
Sent: Monday, September 9, 2024 2:14 PM
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

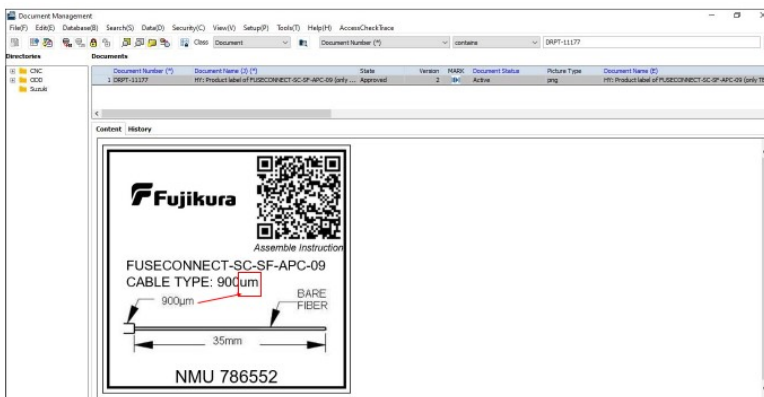
The bag got approval for MP use.
Please check the MQS.

Nogawa

From: FOV MDP Pham Hoai Nam <namph@vn.fujikura.com>
Sent: Wednesday, September 4, 2024 3:59 PM
To: Nogawa Ryoaburo(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?

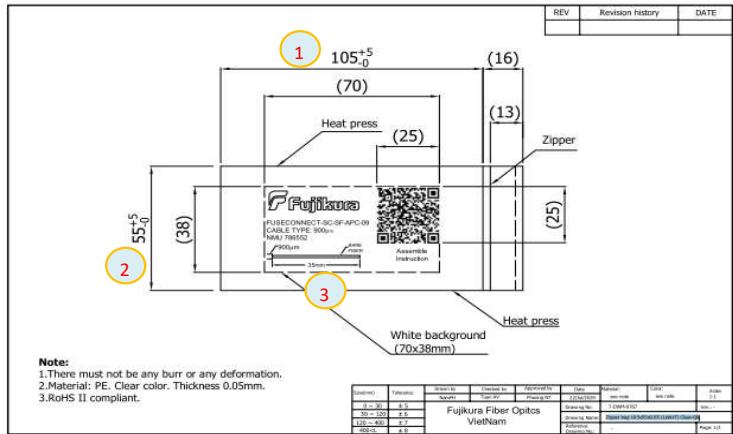


Thank you for your strongly support FOV!

Thank you & Best Regards,
Nam (Mr)/ Material Development Project Department

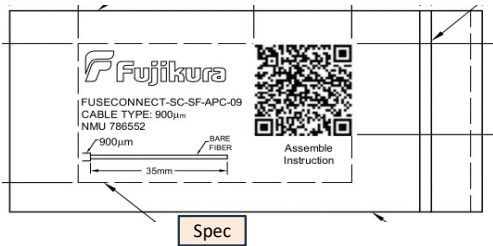
Fujikura		TEST REPORT	
Report No.:000-4-TSR-1502			
Part Name		Zipper bag 105x55x0.05 (LxWxT) Clear-QR	Supplier
Draw no.		7-DWM-0767	DTOS
Material Lot no.		4-Sep-2024	Received Q'ty
Prepared by		Truong Thi Thao Lang	Checked Q'ty
Checked by		Pham Hoai Nam	Date
Approved by		Nguyen Tan Phuong	Date
Material code:			Date
			4-Sep-24
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I. Conclusion:			
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	What supplier has confirmed?	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 calipers	MM	Dimension M.M (scope)		DIG	Digimicro	
	Not Good: X	PG	Pin gauge	DM	Disk micrometer		VM	Vantage machine	
Draw No.	Specification	TOLERANCE		Tool	FOV data				Remarks
		USL	LSL		Sample 1	Judge	Sample 2	Judge	
1	105.0	5	0	DC	105.20	O	105.40	O	
2	55.0	5	0	DC	58.00	O	57.50	O	
3	35.0	0.5	-0.5	DC	34.95	O	34.98	O	
Result dimension:				OK		OK		OK	Judge:Good and Not Good

III. Appearance check:



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

IV. Result function check:

Easy to open and close: Result are Pass