			URA FIBER OPTICS		T			
orm: 4-PR-001-4-Fc	20003		10	Page: 1/1		date: 5 /Jul /2021		
orm prepared by: Q			rm checked by: Phuo			Form approved by: Thach PV		
Information:	y EIC program): 4-Pr-			estment ID: N/A		-		
Project developed Material code:	I by	section	on Cust	omer				
	Refer below list							
	Refer below list							
			(1000)	Vi-t				
Supplier name:			Cocal	Vietnam) Oversea				
Attach Test Repor	rt No.							
Code name	e Item nam	ie	Spec	Supplier	Test report			
PLA0226	Sticker OCC SN	for Senko	DRPT-10618(4)	HAHS 000-4-T		SR-1232		
PIC:		Section m	nanager:		Dept./Div. manager:			
2. Qualification r 2.1 Result:								
Dimension FO	V Inspection Result	ss/ □Fail	Dimension	ustomer Evaluation	on (customer uses): □Pass/ □Fail		
Function Test		ss/ □Fail	Function Test			□Pass/ □Fail		
Appearance		ass/ □Fail Appearance				□Pass/ □Fail		
Has subtance con		s/ □No (*) Others				□Pass/ □Fail		
Others Conclusion:		ss/ □Fail	Conclusion: Acce	pt for mass produ	ection?	©Yes / □No		
In case there's so 2.2 Approval a. Internal Need cust Comment: Apply for mas PIC:	approval: omer approval	ecessary for m ⊠Yes/ □N	aterial, please strike t	hem through.	Dept./Div. ma	nager: 24 oct 2		
Comment:								
		Appro	oved to MP us		Signature: 光機 '24.1 能/	0.24		

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

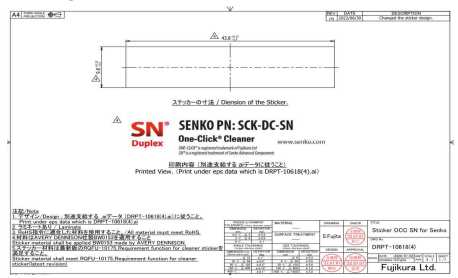
Confidential

F Foji	kura	TEST R	EPORT		
Report No.: 000-4-TS	SR-1232				
			•		Page:1/1
Part Name	Sticker OCC SN for Senko			Supplier	HAHS
Draw no.	DRPT-10618(4)			Received Q'ty	1
Material Lot no.	230414000079			Checked Q'ty	1 sheet
Prepared by	Nguyen Hong Huong Diep			Date	17-Apr-23
Checked by	Pham Hoai Nam			Date	17-Apr-23
Approved by	Nguyen Tan Phuong			Date	17-Apr-23
Material code:					·

I. Conclusion:

No.	Checking	Item	Criteria	Test Result
1	Dimension checking	Measure all dimension	All dimension must be in spec	OK
2	Appearance	Visual checking	No burr, deformation	OK

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	Specification	TOLER	ANCE	Tool	FOV	data	Tool	Sup	plier Data	Remarks
No.	Specification	USI	USL	LSL	Sample 1 Ju	Judge	Judge	Sample 2	Judge	Remarks
1	43.8	0.15	-0.4	DC	43.7	0				
	9.8	0.15	-0.4	DC	9.8	0				
Result dimension:			0	ок			Judge:Good and			
result differision.				0	O.K				Not Good	

III. Appearance check:





Reusult: Pass

- Content of sample same the Spec.
-Color of sample same the Spec
-No be any burr or any deformation