

INSPECTION PLAN



Group	10017266	F_KIT COBAS 4800 LYSIS 2 240T CE-IVD	Usage	CL GR from Prod
Group Counter	1		Valid from	30-NOV-2017
Task List Type	Q	Inspection Plan	Valid until	31-DEC-9999
Plant	4401	RMS New Jersey		
Status	4	Released (general)		
Sample Drw. Proc.	F0000023	F1R3-PC		
Change rule		No		
Inspection Planner	BBG		Change Number	400051305
			Insp. Point	YCA

Operation 0010 Visual Inspection(SOP180.05.05)

Workcenter 4401 QC01 QOps-Functional
Insp. Point Valuation 2 Valuation
Control key QM02
Std. Text Key
Control Key QM02 Insp. operation: Print characteristics

Char.	Mstr.Insp. Dec. Places	Ver. UoM	Description Target Value	Sel. Set Lower Limit	Upper Limit
0010	60014522 0	1	C48LYS2KIT-240T	Pass Fail	
	Sampl. Proc.	F_F1		Base Qty.	1.00 PC
				Partial Sample	001

Longtext:

The visual inspection should be as follows:

10 X LBLD COBAS 4800 LYSIS 2, 27 mL
 Natural bottle with cap containing a clear, colorless liquid.

10 X ADAPTER COBAS 4800 P2, 1.0mL
 Natural microtube with a natural cap containing a clear, yellow to brown solution, fitted firmly into a labeled adapter.

Operation 0020 Lab Approval

Workcenter 4401 QCLAP LAP-Lab Approval
Insp. Point Valuation 2 Valuation
Control key QM02
Std. Text Key
Control Key QM02 Insp. operation: Print characteristics

Char.	Mstr.Insp. Dec. Places	Ver. UoM	Description Target Value	Sel. Set Lower Limit	Upper Limit
-------	---------------------------	-------------	-----------------------------	-------------------------	-------------

INSPECTION PLAN



Group	10017266	F_KIT COBAS 4800 LYSIS 2 240T CE-IVD	Usage	CL GR from Prod
Group Counter	1		Valid from	30-NOV-2017
Task List Type	Q	Inspection Plan	Valid until	31-DEC-9999
Plant	4401	RMS New Jersey		
Status	4	Released (general)		
Sample Drw. Proc.	F0000023	F1R3-PC		
Change rule		No		
Inspection Planner	BBG		Change Number	400051305
			Insp. Point YCA	

0010	60000091	1	Lab Approval	Lab Approval
	0			
	Sampl. Proc.	F_F1		Base Qty. 1.00 PC
				Partial Sample 001

Operation 0030 Components

Workcenter	4401	QA01	Quality Assurance
Insp. Point Valuation	3	Automatic valuation based on insp. point definition	
Control key	QM02		
Std. Text Key			
Control Key	QM02	Insp. operation: Print characteristics	

Char.	Mstr.Insp. Dec. Places	Ver. UoM	Description Target Value	Sel. Set Lower Limit	Upper Limit
0010	60000094	1	Components		
	0		1	1	1
	Sampl. Proc.	F_F1		Base Qty.	1.00 PC
				Partial Sample	001

Material Assignments

Material	Description	Plant	Valid From
06979530190	KIT COBAS 4800 LYSIS 2 240T CE-IVD	4401	09/17/2016

Number of materials assigned to task list: 1