

Ameera Consultancy



Sample Copy to Boost You on Another Way

Name of Material	:	Bottle – PET – PCO 1881
Manufacturer	:	NA
Supplier	:	NA
Country of Origin	:	NA
Batch/Lot No.	:	NA
MFG Date	:	NA
EXP Date	:	NA
Challan No.	:	NA
QA Ref. No.	:	NA
QRN Ref. No.	ŀ	NA
Qty. Supplied	:	NA
Date of Received	:	NA
Date of Testing	:	NA
Date of Reporting	:	NA

SN	Description	Specification	Results
01	PCO Type	PCO 1881	
02	Weight	As per Design	
03	Height	As per Design	
04	Mouth Dia [Inner]	As per Design	/
05	Mouth Dia [Outer]	As per Design	
06	Bottle Upper Body Dia	As per Design	
07	Bottle Body Dia	As per Design	
08	Bottle Lowe Dia	As per Design	
09	Bottle Base Dia	As per Design	1
10	Upper Upper Thickness	As per Design	
11	Lower Upper Thickness	As per Design	V
12	Label Panel Thickness	As per Design	,
13	Base Thickness	As per Design	
14	Gate Thickness	As per Design	
15	Volume [up to NSR level]	As per Design	
16	Volume [Brimful]	As per Design	
17	Gate Position/ Shift	No gate shift	



Ameera Consultancy



Sample Copy to Boost You on Another Way

18	Base Clearance	As per Design	
19	Odor	No Off Odor (NOO)	
20	Color	Clean	
21	Appearance	No Visible Color (NVC)	
22	Upper Part Weight	As per Design	
23	Body Part Weight	As per Design	
24	Base Part Weight	As per Design	1

Remarks					
Decision			Accepted	Rejected	
		Λ		1//	
	sted By		hecked By	Approved By	

Ameera consultancy



Ameera Consultancy



Sample Copy to Boost You on Another Way

Other Related Information

Name of Material	Bottle – PET – PCO 1881		
Others Name	NA		
Chemical Composition	NA		
Molar Mass	NA		
Density	NA Total		
Melting Point	NA		
Boiling Point	NA		
Others Information	NA		
Function in Food Process	 Used to make blown-bottle in production process. Used in Drinking Water line Used in Hotfill line Used in CSD line Used in oil bottling line Used for other type of liquid filling line Used in pharmaceuticals 		

