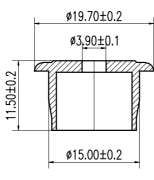
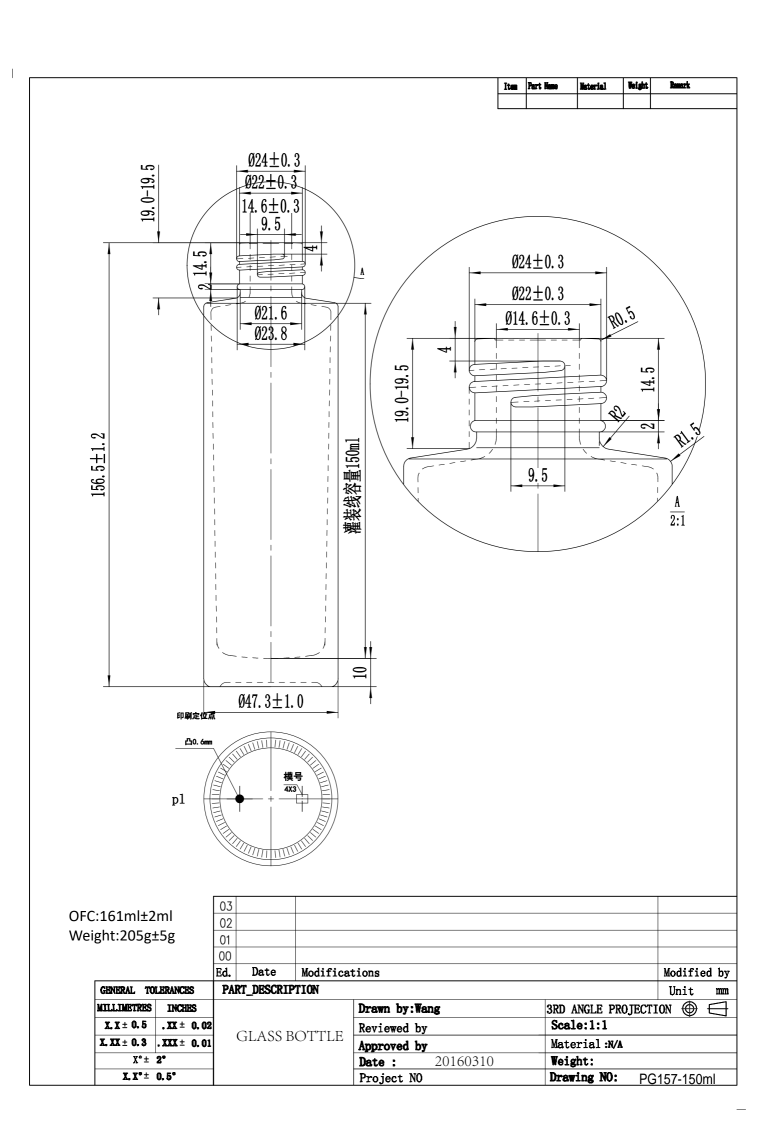
Item	Part Name	Naterial	Weight	Remark



ø15.0下塞

		03					
		02					
		01					
		00					
		Ed.	Date	Modifica	tions		Modified by
GENERAL TOLERANCES		PAR	T_DESCRIE	PTION			Unit mm
MILLIMETRES	INCHES				Drawn by:Wang	3RD ANGLE PROJECT	ION $\oplus$
X, X ± 0.5	.XX ± 0.02	-	Wiper		Reviewed by	Scale:1:1	
X. XX ± 0. 3	. XXX ± 0.01		· · · · · · · · · · · · · · · · · · ·		Approved by	Material :N/A	
X°± 2° X, X°± 0, 5°					Date:	Weight:	
			Project NO	Drawing NO: PG157-150ml			



Item	Part Name	Naterial	Weight	Remark

## Dieline of O-150ml

126mm

148.5mm

OFC:161ml±2ml Weight:205g±5g

03			
02			
01			
00			
Ed.	Date	Modifications	Modified by

GENERAL TOLERANCES		PART_DESCRIPTION			
MILLIMETRES INCHES			Drawn by: Wang	3RD ANGLE PROJECTION 🕀 🗔	
X, X ± 0.5	X. X ± 0.5 . XX ± 0.02	CIACCROTTIE	Reviewed by	Scale:1:1	
X. XX ± 0. 3	. XXX ± 0.01		Approved by	Material :N/A	
χ°±	2*		<b>Date:</b> 20160310	Weight:	
X. X° ± 0.5°			Project NO	Drawing NO: PG157-150ml	

