












ALL GIVEN DIMENSIONS IN MILIMETERS EXCEPT WHERE NOTED									
NECK DIMENSIONS AND PROFILE AS INDICATIVE									
APPROVED FINISH/CLOSURE SYSTEMS, INCLUDING SUPPORT LEDGE DETAILS, MUST BE USED									
TOLERANCES FOR MANUFACTURED BOTTLES AFTER 72 HOURS THE FOLLOWING TOLERANCES APPLY (EXCEPT WHERE NOTED)									
NOMINAL CAPACITY		HEIGHT		DIAMETER					
0 TO 1490 ml		± 1		± 0.7					
1491 TO 3000 ml		± 1.2		± 1					
FOR AS DELIVERED BOTTLES, THE FOLLOWING CAPACITY TOLERANCES APPLY (EXCEPT WHERE NOTED):									
NOMINAL CAPACITY		INDIVIDUAL		AVERAGE					
<=300ml		+6ml / -3ml		+6ml / 0					
>300 TO <=1000ml		+1.7% / -0.8%		+1.6% / 0					
>1000 TO <2000ml		+1.3% / -0.6%		+1.2% / 0					
>= 2000ml		+1.1% / -0.5%		+1.0% / 0					
20/07/2018 FECHA DATE	DESCRIPCION DESCRIPTION	DRAWING CREATED		CREADO POR CREATED BY	VCM VERSION	00 REVISION	00 REVISION		
370± 6 mL		355 ml mL		32800 mm2		225.9 mm			
CAPACIDAD AL DERRAME OVERFLOW CAPACITY		CAPACIDAD AL LLENADO FILL POINT CAPACITY		AREA DE SUPERFICIE BAJO CUELLO SURFACE AREA BELOW FINISH		MEDIO LARGO HALF LENGTH			
49.8 mm		156.5 mm		38mm HF		26.5 g			
DIÁMETRO PROMEDIO AVERAGE DIAMETER		LARGO DE ETIQUETA LABEL DEVELOPED LENGTH		TIPO DE CUELLO FINISH TYPE		PESO DE MATERIAL MATERIAL WEIGHT			
PET				NÚMERO DE DIBUJO DRAWING NUMBER		201010			
MATERIAL MATERIAL									
		ENVASES UNIVERSALES		CONFIDENCIAL - NO PUBLICADO - DERECHOS DE AUTOR CONFIDENTIAL - UNPUBLISHED - COPYRIGHT					
DIVISIÓN PET PET DIVISION				CALZ. GUADALUPE NO. 504 COL. CENTRO CUATITLÁN CUATITLÁN, ESTADO DE MÉXICO C.P. 54800 MÉXICO					
PRODUCTO PRODUCT		355 ml HPP		TÍTULO TITLE		PLANO DE BOTELLA			
				CLIENTE CUSTOMER		Genérico			
DIBUJO DE CLIENTE CUSTOMER DRAWING				DIBUJO DE PREFORMA PREFORM DRAWING		XXXXXXXXXXXXXXXXXX			
PROGRAMA CAD/CAM SOFTWARE CAD/CAM		SOLIDWORKS		ESCALA 1:1 & MARCADAS SCALE				HOJA SHEET	