

Olive oil Cap 31.5x24MM

TECHNICAL SPECIFICATION

The oliver oil cap with pourers that have been specifically designed for the viscosity of the oil, with a view to enabling perfect pouring, as well as anti-drip devices to avoid the drips that could form when pouring is interrupted.

	·		•	
CLOSURE TYPE 31.5*24MM CAP		APROBATION		
COMPONENTS COMPONENTS	WAD	PE	1.6g	
	POURER	PE	1.8g	
Aluminum skin weight	1.82g			
Flange Diameter				
Al Composition		8011		
Al Condition		H16		
Specific gravity g/cm³		2.71		
Tensile strength Rm MPa		142-157Mpa		
Elongation. A 50, % min		≥ 3		
Anisothropy, % max		≤ 2		
Material Thickness, mm		0.23±0.01mm		
Outside diameter,mm		30.2		
Height, mm		24		
Internal lacquer type		Mod. polyester b	ase	

External lacquer type

Recommended application details

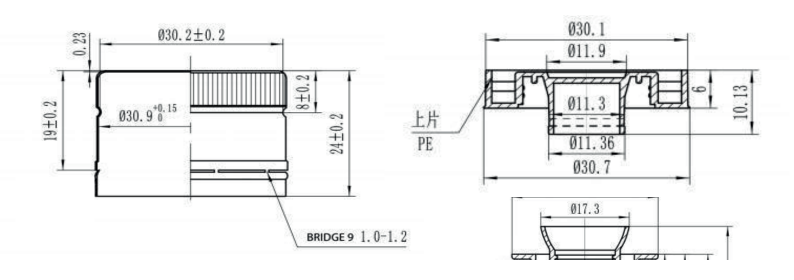
Head pressure force, KG

Bridges Breaking Torque, Nm

Mod. polyester base

100-130KG

0.5 – 3.5N.M





1111111

TECHNICAL SPECIFICATION

Side roller pressure force, N	7-12KG		
Undertuck roller pressure force, N	7-12KG		
PACKAGING			
Quantity, PCS	1980		
G.W	11.2		
Cardboard Type	Corrugated five layer cardboard		
Pallet size,cm	120x100		
Cartons per pallet (40HC)	7*7		
Cartons per pallet (20GP)	7*6		
Packing quantity of 40HC (without pallet)40HC	1288 boxes		
Packing quantity of 20GP (without pallet) 20GP	540 boxes		
Cabinet capacity of 40HC (with pallet) 40HC	2037420		
Cabinet capacity of 20GP (with pallet) 20GP	831600		
Cabinet capacity of 40HC (without pallet) 40HC	2550240		
Cabinet capacity of 40HC (without pallet) 20GP	1069200		

Notes: Closures shall be stored in a well-ventilated place avoiding direct sunlight and strong odour for the period of 1 year.Pallets shall not be stacked.

