

BERICAP Technology

for sauces and dressings





FLIP-TOP CLOSURES



BOTTLE TYPE	PE PET	PE PET	PE PP PET	PE PP	PE
NECK FINISH	33/400	33/400	32/13 1/4,00	32/13 1/4,00	32/13 1/4,00
CLOSURE DESCRIPTION	HC SK 32/17	HC SK 32/18	HC SK 32/21 -1	HC SK 32/21 -2	HC SK 32/19
APPLICATION	Screw-on	Screw-on	Screw-on	Screw-on	Screw-on
FLOW CONTROL TYPE	○ 6 mm	● TPE Valve	○ 6 mm	○ 6 mm ★ STAR	✱ STAR
LINER TYPE	ALU IHS PE ALU IHS PET	ALU IHS PE ALU IHS PET	ALU IHS PE ALU IHS PP ALU IHS PE-PP ALU IHS PET	ALU IHS PE-PP	ALU IHS PE ALU IHS PE-PP





FLIP-TOP CLOSURES

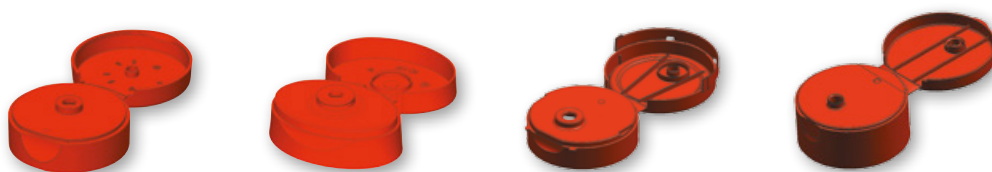


BOTTLE TYPE	<div>PE</div> <div>PP</div> <div>PET</div>	<div>PE</div> <div>PET</div>	<div>PE</div> <div>PP</div>	<div>PE</div> <div>PP</div>	<div>PE</div> <div>PP</div>
NECK FINISH	32/21 1/4,00	32/20 1/4,00	PE 33-00 V01 Ra	PE 30-00 V02	38-400
CLOSURE DESCRIPTION	HC SK 32/30 HC SK 32/30 Multijet	HC SK 32/30 -1	HC SK 33/25	HC SK 30/29	HC SK 38/18
APPLICATION	Screw-on	Screw-on	Screw-on	Screw-on	Screw-on
FLOW CONTROL TYPE	<div>○ 4 mm</div> <div>● 4 mm + CleanFlow</div>	<div>○ 6 mm</div> <div>● TPE Valve</div>	<div>✱ FLOWER</div> <div>○ 6 mm</div>	<div>✱ FLOWER</div> <div>○ 6 mm</div>	<div>○ 6 mm</div>
LINER TYPE	ALU IHS PP ALU IHS PE-PP ALU IHS PET	ALU IHS PE ALU IHS PE-PP ALU IHS PET	ALU IHS PE ALU IHS PP ALU IHS PE-PP	ALU IHS PE ALU IHS PP ALU IHS PET	ALU IHS PE-PP



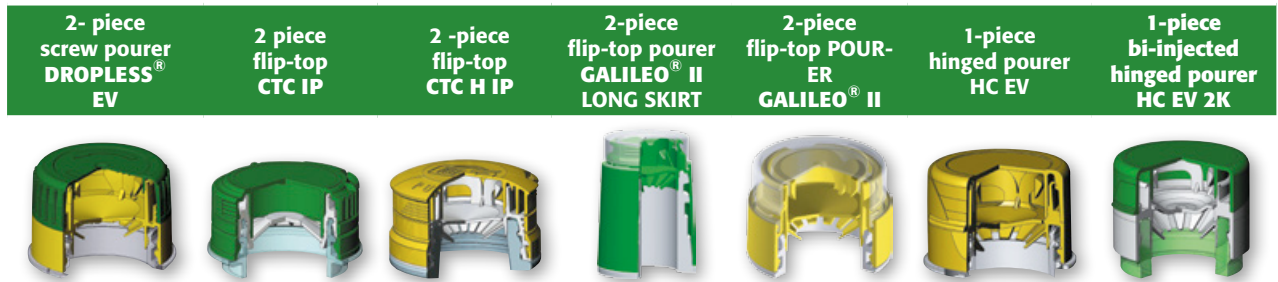


FLIP-TOP CLOSURES



BOTTLE TYPE	<div>PE</div> <div>PET</div>	<div>PE</div> <div>PET</div>	<div>PE</div> <div>PP</div>	<div>PE</div> <div>PP</div>
NECK FINISH	38-400	31/15 2/2,5	51/17,6	55/31
CLOSURE DESCRIPTION	HC SK 38/25 HC SK 38/25 Multijet HC SK 38/25 -1	HC SK 31/25	HC SK 51/17,6	HC SK 55/31
APPLICATION	Screw-on	Screw-on	Screw-on	Screw-on
FLOW CONTROL TYPE	<input type="radio"/> 4 mm <input type="radio"/> 6 mm <input checked="" type="radio"/> 4 mm +CleanFlow <input checked="" type="radio"/> TPE Valve	<input type="radio"/> 6 mm <input checked="" type="radio"/> TPE Valve	<input type="radio"/> 6 mm	<input type="radio"/> 6 mm
LINER TYPE	ALU IHS PE ALU IHS PE-PP ALU IHS PET	ALU IHS PE ALU IHS PET	external T/E band to break at opening	ALU IHS





	2- piece screw pourer DROPLESS® EV	2 piece flip-top CTC IP	2 -piece flip-top CTC H IP	2-piece flip-top pourer GALILEO® II LONG SKIRT	2-piece flip-top POUR-ER GALILEO® II	1-piece hinged pourer HC EV	1-piece bi-injected hinged pourer HC EV 2K
Bottle type	PET Glass	PET	PET Glass	PET Glass	PET	PET Glass	PET Glass
Neck finish/closure description	● 26/21 EV 26/18	● 26/21 CTC IP 26/13	● 29/28-21 CTC H IP 29/20	● 29/21 LSK EV 29/44 GALILEO® II	● 26/21 GALILEO® II 26/21	● 26/21 HC EV 26/18	● 29/21 HC EV 2K 29/21,5
	● 29/21 EV 21/20 ● 28mm PCO 1881 EV28/26 ● 32/25 EV 32/20.5	● 29/21 CTC IP 29/16	● 36/34-26 CTC H IP 36/22			● 29/21 HC EV 29/21	
						● 32/27.5 HC EV 32/18	
Application	press-on	press-on	press-on	press-on	press-on	press-on	press-on
Tamper-evident system	tear-off membrane	tear-off band tear-off membrane	tear-off band tear-off membrane	broken bridges tear-off membrane	broken bridges tear-off membrane	tear-off membrane	tear-off membrane
flow regulators							
filling conditions	ambient	ambient	hotfill	ambient	ambient	ambient	ambient



BERICAP's offer

Tamper Evidence

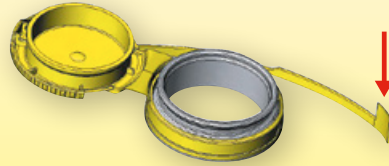
Moulded bridges to break at first opening by uplifting the overcap



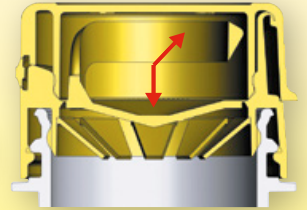
Transparency of overcap allowing to see the presence of the tear-off membrane



Outside tear-off band to remove at first opening



Tear-off membrane to remove at first opening



Tightness

Tear-off membrane



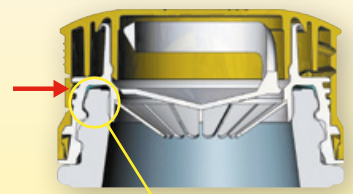
Olive seal



Secondary Bore Seal to guarantee tightness after first opening



Compound liner for Hot Fill process



Liners



Standard



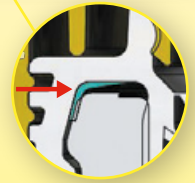
3 tab



3+1 tab



Lift'n peel

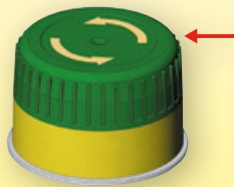


Consumer Friendly

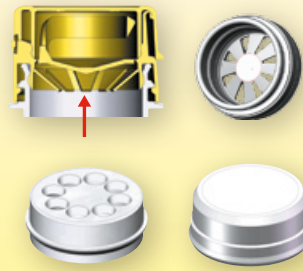
Hinge for One Hand Opening/Reclosing



Multithreaded screw on/off overcap for easy opening and reclosing



Variety of flow Regulators



CleanFlow Valve

TPE Valve

Dripless to guarantee a clean and precise pouring



Brand Recognition

Embossment to personalize top surface



Side printing to personalize side surface



Under the membrane printing for promotion and anticounterfeiting



Custom Design

