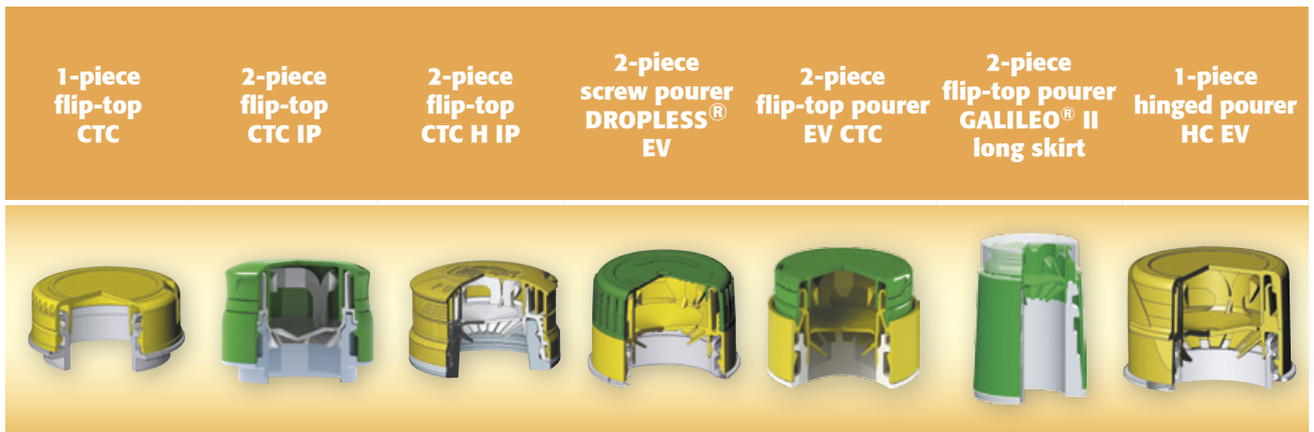


# BERICAP Technology

for the edible oil industry



# BERICAP closure systems for the Edible Oil Industry



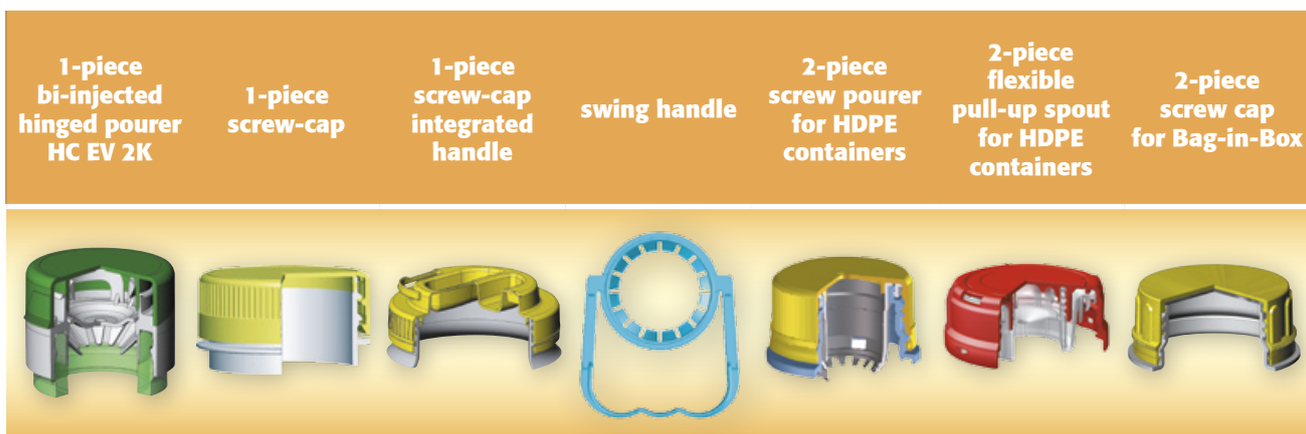
- for plastic bottles and containers
- for glass bottles
- for plastic and glass bottles
- for bag-in-box
- for plastic pails
- for metal cans

	1-piece flip-top CTC	2-piece flip-top CTC IP	2-piece flip-top CTC H IP	2-piece screw pourer DROPLESS® EV	2-piece flip-top pourer EV CTC	2-piece flip-top pourer GALILEO® II long skirt	1-piece hinged pourer HC EV
	26/21 CTC 26/10	26/21 CTC IP 26/13	26/19 CTC H IP 26/19	26/21 EV 26/18			26/21 HC EV 26/18
	29/21 CTC 29/13			29/21 EV 21/20	29/21 EV CTC 29/21	29/21 LSK EV 29/44 GALILEO® II	29/21 HC EV 29/21
	29/21 CTC 29/21	29/21 CTC IP 29/20		30/21 EV 30/23.5-1			
				32/24 EV 24/20			
				32/25 EV 32/20.5	32/27.5 EV CTC 32/20.8		32/27.5 HC EV 32/18
	36/29 CTC 36/29		36/24-26 CTC H IP 36/22	32/27.5 EV 32/21			
				36/29 EV 36/23			
				42/34 EV 42/20.5			
				46/39 EV 51/31			
				48/40 EV 48/23			

<b>APPLICATION</b>	press-on	press-on	press-on	press-on	press-on	press-on	press-on
<b>TAMPER- EVIDENT SYSTEMS</b>	tear-off band	tear-off band	tear-off band		tear-off band	broken bridges	
			tear-off membrane				
<b>FLOW REGULATOR</b>	no	yes	yes	yes	yes	yes	yes
<b>NON-DRIP POURING</b>	no	yes	yes	yes	yes	yes	yes
<b>SIDE PRINT</b>	no	no	optional	optional	optional	optional	optional
<b>TOP EMBOSSMENT</b>	optional	optional	optional	optional	optional	optional	optional



# BERICAP closure systems for the Edible Oil Industry



- for plastic bottles and containers
- for glass bottles
- for plastic and glass bottles
- for bag-in-box
- for plastic pails
- for metal cans

			109 mm SK 110/37		38 mm SK 38/23		
29/21 HC EV 2K 29/21.5					41 mm SK 41/23 PV GE3		
					45 mm SK 45/26 DIN	50 mm SVB 50/29 PA	
						61 mm SVB 61/27	63 mm SK 63/30 SFB
				36/29 TG 42/84			
	38 mm 3-start SK 38/15			42/34 & 38mm TG 86/97			
				46/39 TG 58/86			
	48 mm 3-start SK 48/17			48/40 & 48mm TG 86/101			

<b>APPLICATION</b>	press-on	screw-on			screw-on	screw-on	screw-on
<b>TAMPER- EVIDENT SYSTEMS</b>		drop band			drop band	handle bridges	drop band
	tear-off membrane					tear-off membrane	
<b>FLOW REGULATOR</b>	yes	no		no	optional	yes	no
<b>NON-DRIP POURING</b>	yes	no		no	optional	yes	no
<b>SIDE PRINT</b>	optional	no		no	no	no	no
<b>TOP EMBOSMENT</b>	optional	optional		no	optional	optional	optional



# BERICAP closure systems for the Edible Oil Industry



- for plastic bottles and containers
- for glass bottles
- for plastic and glass bottles
- for bag-in-box
- for plastic pails
- for metal cans

79 mm ABV 79/9	24 mm DIN L2/L6 (1-piece)		24 mm DIN VU SK 24/18	24 mm DIN L5
	32 mm DIN & REL N2			32 mm DIN N5
	42 mm DIN & REL P2			1-piece hinged pourer for bag-in-box
	57 mm DIN & REL S2	57 mm DIN S3		
				32 mm N5 BIB

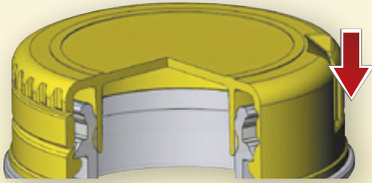
<b>APPLICATION</b>	weld-in or press-in	press-on	press-on	press-on	press-on
<b>TAMPER- EVIDENT SYSTEMS</b>	handle bridges	handle bridges			
	tear-off membrane	tear-off membrane	tear-off membrane with integrated relief valve	tear-off membrane	tear-off membrane
<b>FLOW REGULATOR</b>	yes	yes	no	yes	no
<b>NON-DRIP POURING</b>	no	yes	yes	yes	yes
<b>SIDE PRINT</b>	no	no	no	no	no
<b>TOP EMBOSMENT</b>	optional	optional	no	optional	no



# BERICAP's offer

## Tamper Evidence

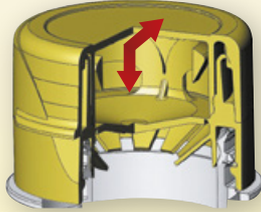
Outside tear-off band to remove at first opening



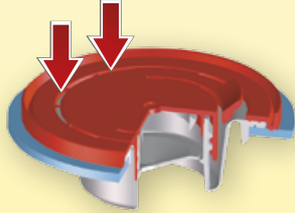
Moulded bridges to break at first opening by uplifting the overcap



Tear-off membrane to remove at first opening



Moulded bridges to break at first opening by uplifting the circular handle

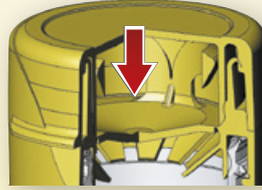


Transparency of overcap allowing to see the presence of the tear-off membrane



## Tightness

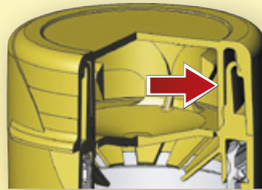
Tear-off membrane



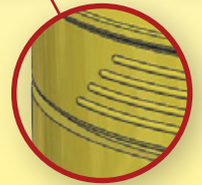
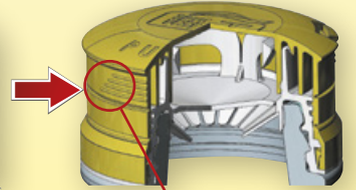
Olive seal



Secondary Bore Seal to guarantee tightness after first opening

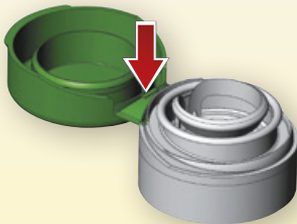


Compound liner for Hot Fill process

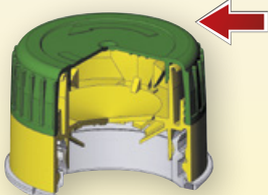


## Consumer Friendly

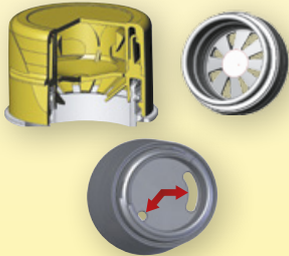
Hinge for One Hand Opening/Reclosing



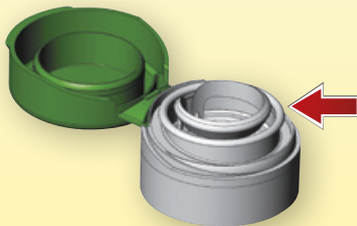
Multithreaded screw on/off overcap for easy opening and reclosing



Variety of flow Regulators

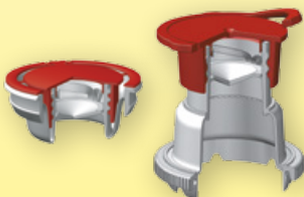


Dripless to guarantee a clean and precise pouring



Double flow concept

Telescopic spout



## Brand Recognition

Embossment to personalize top surface



Side printing to personalize side surface



Under the membrane embossment for promotional event



Under the membrane printing for promotion and anticounterfeiting



Bi-injection, Custom Design

