# BERICAP Technology for sauces and dressings







# Closure systems for the sauces and dressings industry



# **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	<b>₩</b> 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

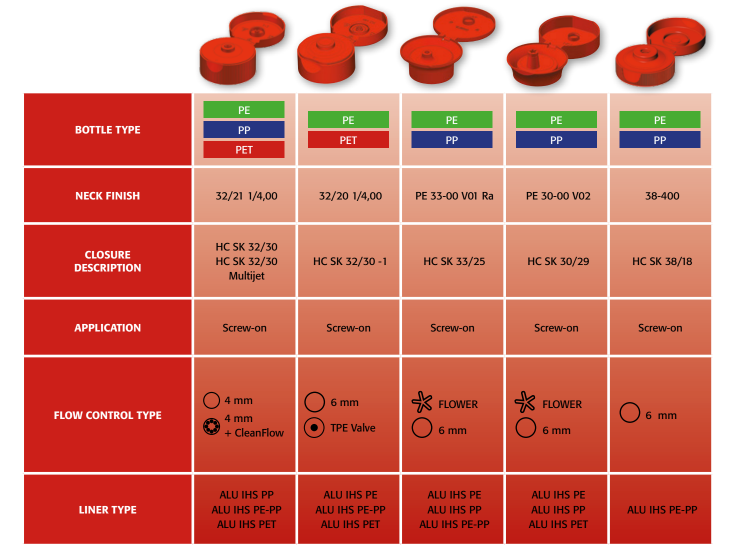




# **BERICAP** Closure systems for the sauces and dressings industry



#### **FLIP-TOP CLOSURES**



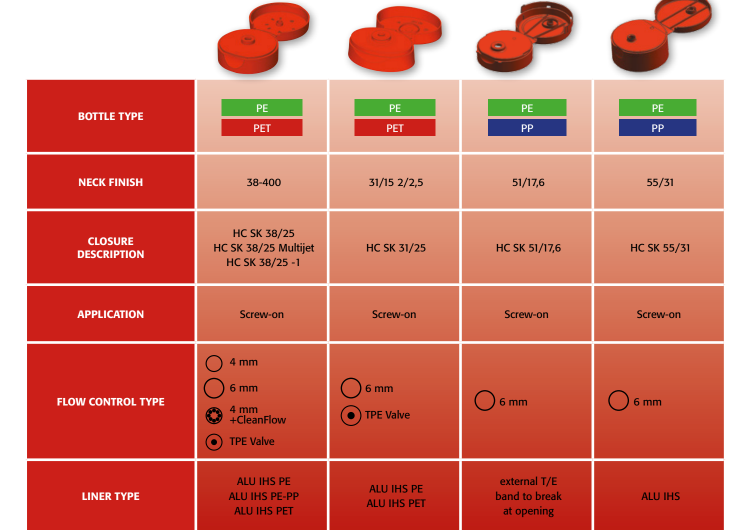




# **BERICAP** Closure systems for the sauces and dressings industry



#### **FLIP-TOP CLOSURES**







# Closure systems for the sauces and dressings industry



2- piece screw pourer DROPLESS<sup>®</sup> 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 <sup>®</sup> II	• 26/21 • GALILEO® II 26/21	• 26/21 HC EV 26/18	• • 29/21 HC EV 2K 29/21,5
	<ul><li>29/21</li><li>EV 21/20</li><li>28mm PCO 1881</li><li>EV28/26</li></ul>	29/21 CTC IP 29/16	● 36/34-26 CTC H IP 36/22			• • 29/21 HC EV 29/21	
	<ul><li>32/25</li><li>EV 32/20.5</li></ul>					<ul><li>32/27.5</li><li>HC EV 32/18</li></ul>	
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

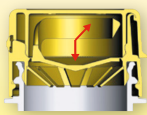
Outside tear-off band to remove at first opening

Tear-off membrane to remove at first opening









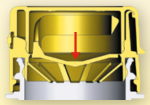
## **Tightness**

Tear-off membrane

Olive seal

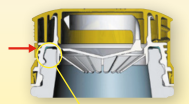
Secondary Bore Seal to guarantee tightness after first opening

**Compound liner for Hot Fill process** 











3 tab

3+1 tab





**Consumer Friendly** 

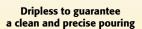
**Hinge for One Hand** Opening/Reclosing

Standard

Multithreaded screw on/off overcap for easy opening and reclosing

Liners

**Variety of flow Regulators** 











## **Brand Recognition**

**Embossment to personalize** top surface



Side printing to personalize side surface



Under the membrane printing for promotion and anticounterfeiting

**CleanFlow Valve** 

