

CD
MO

PACKAGING SOLUTIONS



Curtis Health Caps



We are
GLOBAL



contract development & manufacturing
organization specialized in soft gelatin capsules,
non-sterile liquid forms and R&D services.



Index

BOTTLES

Glass bottles	6
PET bottles	7

VIALS

.....	8
-------	-------	---

CONTAINERS

Standard	9
PET containers	10
Containers for medicinal products	11

CLOSURES

.....	12
-------	-------	----





DISPENSING ACCESSORIES

.....	14
-------	-------	----

BLISTERS






.....	15
-------	-------	----

6 | BOTTLES

DESIGNATION	DESCRIPTION	PACKING STANDARD	EXAMPLE
GLASS BOTTLE 10 ml, amber, thread DIN 18	Threaded glass bottle made of brown soda-lime-silicate glass, diameter: 25 mm, height: 53,6 mm	label: 26 x 75, white foil on a paper base, 4 colours, UV gloss varnish	
		leaflet: 60g/m ² , 180 x 160	
		unit box (cap with dropper): 30x30x93, alaska plus 235g/m ² , 4 colours CMYK, UV gloss varnish	
		unit box (cap + pipette): 46x46x93, alaska plus 235g/m ² , 4 colours CMYK, UV gloss varnish	
GLASS BOTTLE 20 ml, amber, thread DIN 18	Threaded glass bottle made of brown soda-lime-silicate glass, diameter: 28,8 mm, height: 75,7 mm	label: 38x84, white foil on a paper base, 4 colours, UV gloss varnish	
		leaflet: 60g/m ² , 180 x 160	
		unit box (cap with dropper): 32x32x110, alaska plus 235g/m ² , 4 colours CMYK, UV gloss varnish	
		unit box (cap + syringe): 35x35x110, alaska plus 235g/m ² , 4 colours CMYK, UV gloss varnish	
GLASS BOTTLE 30 ml, amber, thread DIN 18	Threaded glass bottle made of brown soda-lime-silicate glass, diameter: 32,4 mm, height: 79,3 mm	label: 44x92, white foil on a paper base, 4 colours, UV gloss varnish	
		leaflet: 60g/m ² , 180 x 160	
		unit box (cap with dropper): 41x41x90, alaska plus 235g/m ² , 4 colours CMYK, UV gloss varnish	
		unit box (cap + pipette): 46x46x110, alaska plus 235g/m ² , 4 colours CMYK, UV gloss varnish	
GLASS BOTTLE 125 ml, amber, thread DIN 28	Threaded glass bottle made of brown soda-lime-silicate glass, diameter: 49 mm, height: 114,9 mm	label: 45x140, white foil on a paper base, 4 colours, UV gloss varnish	
		unit box (child-proof cap): 52x52x125, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish	
		leaflet: 60g/m ² , 180 x 160	

GLASS BOTTLE






7 | BOTTLES

DESIGNATION	DESCRIPTION	PACKING STANDARD	EXAMPLE
GLASS BOTTLE 200 ml, amber, thread DIN 28	Threaded glass bottle made of brown soda-lime-silicate glass, diameter: 57 mm, height: 133,3 mm	label: 50x175, white foil on a paper base, 4 colours, UV gloss varnish	
		unit box (child-proof cap): 58x58x148, alaska plus 275g/m ² , 4 colours CMYK, UV gloss varnish	
		unit box (cap with dropper): 32x32x110, alaska plus 235g/m ² , 4 colours CMYK, UV gloss varnish	
		leaflet: 60g/m ² , 180 x 160	
GLASS BOTTLE 300 ml, amber, thread DIN 28	Threaded glass bottle made of brown soda-lime-silicate glass, diameter: 65,5 mm, height: 153,3 mm	label: 60x190, white foil on a paper base, 4 colours, UV gloss varnish	
		unit box (child-proof cap): 70x70x170, alaska plus 275g/m ² , 4 colours CMYK, UV gloss varnish	
		leaflet: 60g/m ² , 180 x 160	
		unit box (cap + syringe): 52x52x125, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish	
PET BOTTLE 50 ml, amber, thread DIN 28	PET bottle, brown color, diameter: 38 mm, height: 87,8 mm	label: 36x113, white foil on a paper base, 4 colours, UV gloss varnish	
		unit box (child-proof cap): 46x46x98, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish	
		leaflet: 60g/m ² , 180 x 160	
PET BOTTLE 100 ml, amber, thread DIN 28	PET bottle, brown color, diameter: 46,1 mm height: 96,8 mm	label: 42x136, white foil on a paper base, 4 colours, UV gloss varnish	
		unit box (child-proof cap): 50x50x110, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish	
		unit box (cap + syringe): 52x52x125, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish	
PET BOTTLE 120 ml, amber, thread DIN 28	PET bottle, brown color, diameter: 46,1 mm height: 113 mm	label: 36 x 130, white foil on a paper base, 4 colours, UV gloss varnish	
		unit box (child-proof cap): 52x52x125, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish	
		leaflet: 60g/m ² , 180 x 160	








GLASS BOTTLE

PET BOTTLE








8 | VIALS

DESIGNATION	DESCRIPTION	PACKING STANDARD	EXAMPLE
HDPE VIAL	HDPE VIAL 15 ml, white	High-density polyethylene vial, diameter: 25 mm, height: 54 mm	
		label: 30 x 75, white foil on a paper base, 4 colours, UV gloss varnish leaflet: 60g/m ² , 180 x 160 unit box (snap-on pump + dermal dispenser): 30x30x93, alaska plus 235g/m ² , 4 colours CMYK, UV gloss varnish unit box (snap on-pump + oral/ear dispenser): 41x41x87,5, alaska plus 235g/m ² , 4 colours CMYK, UV gloss varnish	
HDPE VIAL	HDPE VIAL 30 ml, white	High-density polyethylene vial, diameter: 31 mm, height: 65,2 mm	
		label: 36x92, white foil on a paper base, 4 colours, UV gloss varnish leaflet: 60g/m ² , 180 x 160 unit box (snap-on pump + oral/dermal/ear dispenser): 46x46x98, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish	
GLASS VIAL	GLASS VIAL 10 ml, amber	Glass vial made of brown soda-lime-silicateglass, diameter: 25,4 mm, height: 53,55 mm	
		label: 26x75, white foil on a paper base, 4 colours, UV gloss varnish leaflet: 60g/m ² , 180 x 160 unit box (snap-on pump + dermal dispenser): 30x30x93, alaska plus 235g/m ² , 4 colours CMYK, UV gloss varnish unit box (snap on-pump + oral/ear dispenser): 41x41x87,5, alaska plus 235g/m ² , 4 colours CMYK, UV gloss varnish	
		label: 30 x 92, white foil on a paper base, 4 colours, UV gloss varnish leaflet: 60g/m ² , 180 x 160 unit box (snap-on pump + dermal/oral dispenser): 41x41x87,5, alaska plus 235g/m ² , 4 colours CMYK, UV gloss varnish unit box (snap on-pump + ear dispenser): 46x46x93, alaska plus 235g/m ² , 4 colours CMYK, UV gloss varnish	
GLASS VIAL	GLASS VIAL 20 ml, amber	Glass vial made of brown soda-lime-silicateglass, diameter: 32 mm, height: 58 mm	
		label: 30 x 100, white foil on a paper base, 4 colours, UV gloss varnish leaflet: 60g/m ² , 180 x 160 unit box (snap-on pump + dermal dispenser): 46x46x93, alaska plus 235g/m ² , 4 colours CMYK, UV gloss varnish unit box (snap on - pump + oral/ear dispenser): 46x46x98, alaska plus 235g/m ² , 4 colours CMYK, UV gloss varnish	
GLASS VIAL	GLASS VIAL 30 ml, amber	Glass vial made of brown soda-lime-silicateglass, diameter: 36 mm, height: 62,8 mm	

9 | CONTAINERS







DESIGNATION	DESCRIPTION	PACKING STANDARD	COMMENTS	EXAMPLE
STANDARD	60 ml HDPE	60 ml PE container, white color, diameter: 45,3 mm, height: 67 mm	Containers made of high-density polyethylene are characterized by a high barrier to the permeability of oxygen and water vapor. White HDPE containers protect photosensitive products. As a standard, HDPE containers are packed in individual cardboard boxes, but at the customer's request, we can omit this component.	
		label: 40x130, white foil on a paper base, 4 colours, UV gloss varnish unit box: 48,5x48,5x98, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish leaflet: 60g/m ² , 120 x 160		
		label: 40x124, white foil on a paper base, 4 colours, UV gloss varnish unit box: 48,5x48,5x98, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish leaflet: 60g/m ² , 140 x 160		
STANDARD	75 ml HDPE	75 ml PE container, white color, diameter: 43 mm, height: 76 mm		
		label: 55x130, white foil on a paper base, 4 colours, UV gloss varnish		
STANDARD	90 ml HDPE	90 ml PE container, white color, diameter: 45 mm, height: 91,4 mm		
		label: 50x135, white foil on a paper base, 4 colours, UV gloss varnish unit box: 50x50x90, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish leaflet: 60g/m ² , 120 x 160		
STANDARD	100 ml HDPE	100 ml PE container, white color, diameter: 46,3 mm, height: 81,4 mm		
		label: 55x162, white foil on a paper base, 4 colours, UV gloss varnish unit box: 52x53x102, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish leaflet: 60g/m ² , 120 x 160		
STANDARD	150 ml HDPE	150 ml PE container, white color, diameter: 52,5 mm, height: 88,4 mm		
		label: 43x135, white foil on a paper base, 4 colours, UV gloss varnish		
STANDARD	75 ml HDPE	75 ml PE container, white color, diameter: 45 mm, height: 67 mm		
		label: 50x150, white foil on a paper base, 4 colours, UV gloss varnish unit box: 52,5x52,5x102,5, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish leaflet: 60g/m ² , 120 x 160		
STANDARD	100 ml glass	Glass container, brown, with a capacity of 100 ml, diameter: 43,3 mm, height: 75,6 mm		
		label: 50x150, white foil on a paper base, 4 colours, UV gloss varnish unit box: 52,5x52,5x102,5, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish leaflet: 60g/m ² , 120 x 160		

10 | CONTAINERS

DESIGNATION	DESCRIPTION	PACKING STANDARD	COMMENTS	EXAMPLE
75 ml PET	75 ml PET container, diameter: 45,2 mm, height: 82 mm.	label: 50x130, white foil on a paper base, 4 colours, UV gloss varnish	The manufacturer of PET packaging declares that it is possible to produce a given container in the following colors: transparent, white, brown, green, blue.	
100 ml PET	100 ml PET container, diameter: 47 mm, height: 86,2 mm	label: 55x135, white foil on a paper base, 4 colours, UV gloss varnish		
120 ml PET	120 ml PET container, diameter: 49 mm, height: 93,1 mm	label: 60x153, white foil on a paper base, 4 colours, UV gloss varnish		
150 ml PET	150 ml PET container, diameter: 50 mm, height: 105,5 mm	label: 60x153, white foil on a paper base, 4 colours, UV gloss varnish		
200 ml PET	200 ml PET container, diameter: 58,4 mm, height: 111 mm	Customized to Clients' needs		
300 ml PET	300 ml PET container, diameter: 69,1 mm, height: 113,8 mm	Customized to Clients' needs		
500 ml PET	500 ml PET container, diameter: 77,6 mm, height: 139,4 mm	Customized to Clients' needs		











PET CONTAINERS

11 | CONTAINERS







DESIGNATION	DESCRIPTION	PACKING STANDARD	COMMENTS	EXAMPLE
CONTAINERS FOR MEDICINAL PRODUCTS	15 ml HDPE	15 ml PE container, white color, diameter: 35,7 mm, height: 46,3 mm	label: 11x108, white foil on a paper base, 4 colours, UV gloss varnish unit box: 50x50x80, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish leaflet: 60g/m ² , 120 x 160	
	35 ml HDPE	35 ml PE container, white color, diameter: 45 mm, height: 50,9 mm	label: 15x135, white foil on a paper base, 4 colours, UV gloss varnish unit box: 50x50x80, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish leaflet: 60g/m ² , 120 x 160	
	60 ml HDPE	60 ml PE container, white color, diameter: 45 mm, height: 65,7 mm	label: 28x135, white foil on a paper base, 4 colours, UV gloss varnish unit box: 52,5x52,5x102,5, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish leaflet: 60g/m ² , 120 x 160	
	75 ml HDPE	75 ml PE container, white color, diameter: 45 mm, height: 78,7 mm	label: 36x135, white foil on a paper base, 4 colours, UV gloss varnish unit box: 52,5x52,5x102,5, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish leaflet: 60g/m ² , 120 x 160	
	100 ml HDPE	100 ml PE container, white color, diameter: 45,3 mm, height: 95,7 mm	label: 55x135, white foil on a paper base, 4 colours, UV gloss varnish unit box: 52x52x125, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish leaflet: 60g/m ² , 120 x 160	
	150 ml HDPE	150 ml PE container, white color, diameter: 45,3 mm, height: 132,7 mm	label: 75x105, white foil on a paper base, 4 colours, UV gloss varnish unit box: 58x58x148, alaska plus 255g/m ² , 4 colours CMYK, UV gloss varnish leaflet: 60g/m ² , 120 x 160	
				Containers made of high-density polyethylene are characterized by a high barrier to the permeability of oxygen and water vapor. White HDPE containers protect photosensitive products. As a standard, HDPE containers are packed in individual cardboard boxes, but at the customer's request, we can omit this component. Containers for packing dietary supplements and medical devices in the form of softgel capsules and medicinal products in the form of coated tablets.

CONTAINERS FOR MEDICINAL PRODUCTS

12 | CLOSURES

DESIGNATION	DESCRIPTION	COMMENTS	EXAMPLE	
SNAP-ON PUMP WITH DISPENSER	SNAP-ON PUMP	Multi-material snap-on pumps for glass vials and HDPE vials, dose 50-200 µl, tube length adjusted to 10-30 ml vials		
	ORAL DISPENSER	Oral dispensing actuator, spray, short, non folding, for pump snap-on	Dispensers are used water solutions, at the customer's request, we can check the possibility of using various oil products.	
	DERMAL DISPENSER	Dermal dispensing actuator, drop, for snap-on pump	Dispensers are used for both oil products and water solutions.	
	EAR DISPENSER	Ear dispensing actuator, spray, for snap-on pump		
	NASAL DISPENSER	Nasal dispensing actuator, spray, for snap-on pump		
CLOSURES FOR STANDARD CONTAINERS	PE SCREW CAP with induction insert, thread 34.8	PE cap, white, with an aluminum induction insert on a cardboard backing		
	PE SCREW CAP with induction insert	PE screw cap with induction insert, orange color		
	PP SCREW CAP with induction insert, thread 33	PP cap, white, with an aluminum induction insert on a polystyrene base		
	PE SCREW CAP with induction insert, thread 38	PE cap, white, with an aluminum induction insert on a cardboard backing		
	ALUMINUM SCREW CAP	Metal, silver cap with a polystyrene adhesive insert		

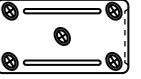

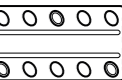
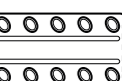
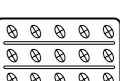
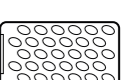
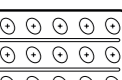
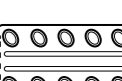
13 | CLOSURES

DESIGNATION	DESCRIPTION	COMMENTS	EXAMPLE
CLOSURES FOR PET CONTAINERS	PP SCREW CAP with induction insert	PP fi38 screw cap, with an AL induction insert, black	
	PP SCREW CAP with induction insert	PP fi38 screw cap, with an AL induction insert, white	
BOTTLE CLOSURES	CHILD-PROOF CAP	Child-proof cap with tamper evident ring, white, PFP 28	The child-proof cap fits our 50 ml-300 ml glass and PET bottles. 
	SCREW CAP PE with temper evident ring, white, thread 18	Screw cap PE with temper evident ring, white, thread 18	Screw cap PE with tamper evident fits 10-30 ml glass bottles. 
	SCREW CAP with temper evident ring and dropper	Screw cap with temper evident ring and dropper, white, thread 18	Screw Cap PE with tamper evident fits 10-30 ml glass bottles, droppers can have different doses depending on customer preferences. 
CLOSURES FOR CONTAINERS FOR MEDICAMENOUS PRODUCTS	SCREW CAP with induction liner and CRC system	PP cap, white, with an aluminum induction insert on a cardboard backing, with temper evident ring	


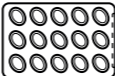

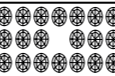
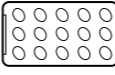
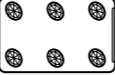
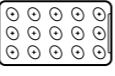

14 | DISPENSING ACCESSORIES

DESIGNATION	DESCRIPTION	EXAMPLE
MEASURING CUP 25 ml	Measuring cup, 25 ml, made of transparent polypropylene	
SYRINGE	syringe 5 ml, CE mark	
SYRINGE	syringe 2 ml, CE mark	
GLASS PIPETTE	Glass pipette, scale 1 ml, 73 mm	
GLASS PIPETTE	Glass pipette, scale 1 ml, 77 mm	

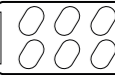
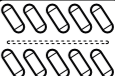
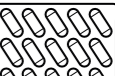
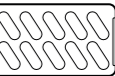

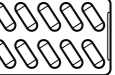
15 | BLISTERS

FORMAT	DIMENSION	THE NUMBER OF SLOTS IN THE BLISTER	TECHNICAL DRAWING
2 oval	56x102	5	
2 oval	66x120	15	
2 oval	66x120	20	
3 oval	56x102	3	
3 oval	56x102	10	
5 oval	66x120	15	
5 oval	66x120	30	
5-6 oval	66x120	15	
6 oval	56x102	10	

16 | BLISTERS

FORMAT	DIMENSION	THE NUMBER OF SLOTS IN THE BLISTER	TECHNICAL DRAWING
7,5 oval	56x102	15	
7,5-10 oval	56x102	15	
7,5-10 oval	66x120	15	
7,5-10 oval	66x120	20	
12 oval	66x120	15	
12-14 oval	56x120	6	
12-14 oval	66x120	15	
20 oval	45x70	2	

17 | BLISTERS

FORMAT	DIMENSION	THE NUMBER OF SLOTS IN THE BLISTER	TECHNICAL DRAWING
20 oval	56x102	6	
5 tube twist off	66x120	10	
5 tube twist off	66x120	15	
9 drop twist off	66x120	10	
8 oblong	66x120	15	
16 oblong	66x120	10	



TOP 10 CDMO IN EUROPE 2022



Title of Laureate and the Golden Emblem award in the service category for contract production management.



Title of Laureate and the Golden Emblem award in the product category for „Vitamin D in various forms”.



Title of Laureate and the Golden Emblem award in recognition of the highest quality of R&D services in the category of QI Services.






Title of Laureate and the Golden Emblem award in the category of Quality Management System.



Good Manufacturing Practice (GMP) is a system for ensuring that products are consistently produced and controlled according to quality standards.

CURTIS HEALTH CAPS S.A.

Wysogotowo, Batorowska 52
62-081 Przeźmierowo POLAND
(+48) 61 625 27 00
office@chc.com.pl
www.chc.com.pl

 company/curtis-health-caps
 curtishealthcaps
 curtishealthcapschc/

Find out more 



www.chc.com.pl