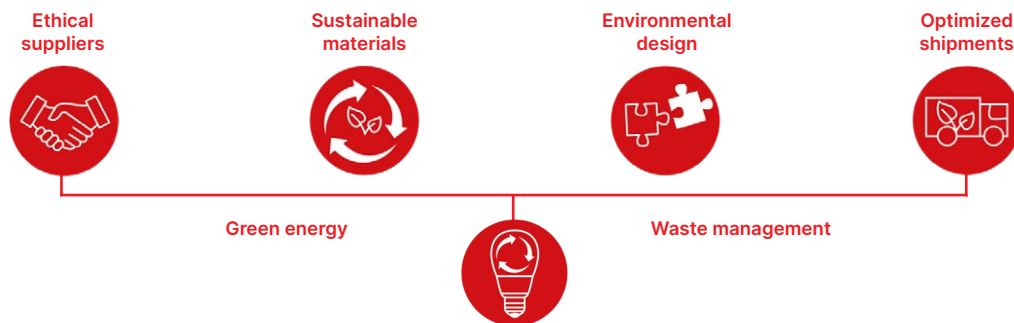




Pharmaceutical Packaging Solutions





Sustainability at every stage

Working on sustainability is an integral part of Nolato's strategy, and we aim to be the customer's first choice within sustainable development. Nolato undertakes preventive and targeted initiatives in the areas of Social Responsibility, Environmental Responsibility and Business Benefits to create value for customers, owners and other stakeholders. We do this by developing innovative,

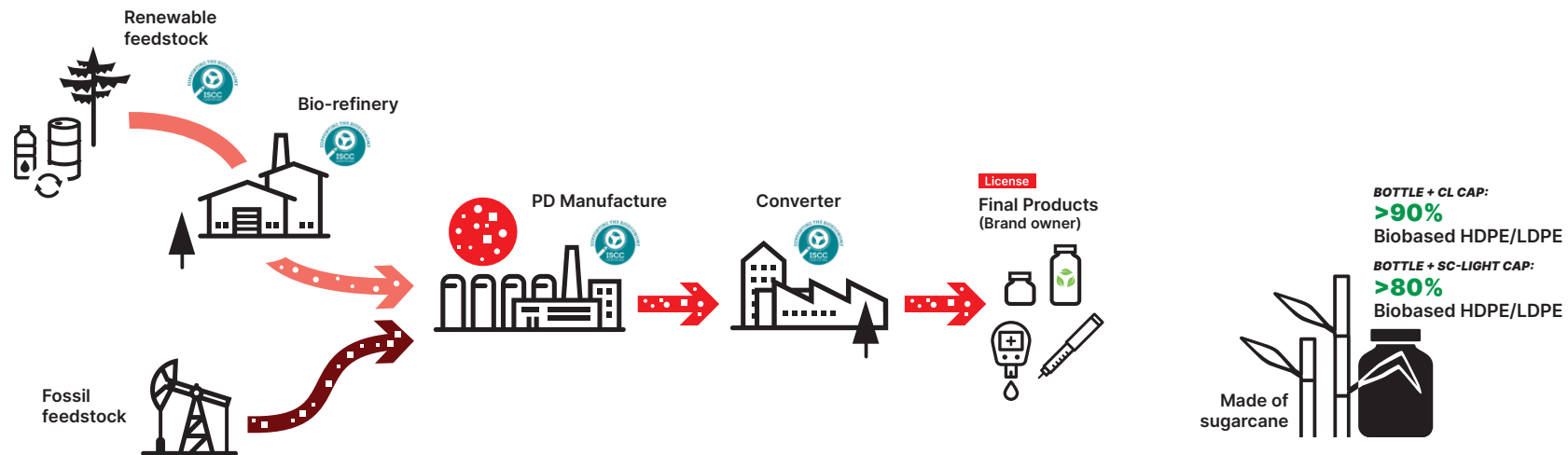
sustainable solutions and products, creating safe, stimulating and gender equal workplaces, optimizing the use of resources, being a good employer and a reliable business partner. Our factories run on green energy and energy efficient production that prioritizes the reduction and recycling of waste.

A solid base for governance

In accordance with international legislation, initiatives and standards:

- Global Reporting Initiative (GRI)
- UN Global Compact
- Carbon Disclosure Project (CDP)
Nolato has B ranking
- UN Sustainable Development Goals (SDGs)
- TCFD Guidelines
- EU Taxonomy
- Science Based Targets
- CSRD preparations





Mass balance approach along the supply chain.

Mass Balance

The mass balance approach is a chain of custody model, which provides the potential for businesses in the plastics industry to incrementally transition to using sustainable feedstocks, without the need to set up separate production lines or specifications for sustainable products.

Nolato offers polyolefin based resin in bottles and caps linked to the renewable content using mass-balance approach, as certified under the International Sustainability and Carbon Certification (“ISCC Plus”).

This means that all resin including fossil based polyolefin resin are produced under the same process, according to the same product formulation and specifications issued by our resin suppliers. Renewable feedstocks and traditional feedstocks are mixed in this production process, and the renewable feedstock is then allocated to the ISCC massbalance approach, which includes chain of custody principles of the ISO 22095:2020 standard.

Bio Material

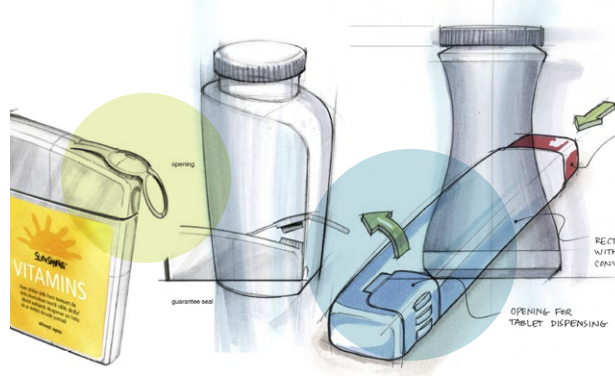
A renewable, sustainable and eco-friendly range covering both bottles and caps and is also available in different colors. The Bio range is fully recyclable and meets the requirements for food supplement. Cerbo Classic Bio has been validated with biobased Polyethylene made of sugarcane and all product properties – mechanical, functional, recycling – are identical to those of petrochemical resins.



Partner for life

Nolato Pharma Packaging specialises in the development and manufacture of primary plastic packaging for pharmaceuticals and healthcare products.

We offer a comprehensive range of caps and containers as well as tailor made packaging to meet specific customer requirements.



Design and innovation

We are innovators with great insight into the packaging requirements of the pharmaceutical industries. As a result, we can resolve even the most complex packaging challenges.

Our flexible approach, combined with our wealth of design resources and extensive knowledge of efficient manufacturing technology, means that we can always help – regardless of whether customers want to improve an existing packaging design or develop a brand new, customised packaging solution for their product.



Quality, hygiene and compliance

Our policy is to always meet our customers' requirements and expectations. Nolato Pharma Packaging can provide all the necessary documentation and support to shorten the time to market for your product. Production and packing are performed in hygienic environment and fulfil the requirements of EN ISO 14644-1 ISO Class 7/8.

Our Pharma packaging sites are certified in accordance with ISO 15378, ISO 9001 and ISO 14001. We supply packaging fulfilling USP 671 (UV and MVTR), and have Drug Master Files (DMF) available for our larger product ranges.



Product overview and features

	CONTAINERS		CAPS					PAGE	
	SOLIDS	CREAM	CHILD RESISTANT	TAMPER EVIDENT	SENIOR FRIENDLY	SNAP ON	SCREW ON		DESICCANT
CERBO CLASSIC	•		•	•	•	•		•	6-9
CERBO SOLID	•		•	•			•	•	10
CERBO SOLID Z	•			•			•	•	11
CERBO SOLID W	•		•	•			•	•	12-13
CERBO SOLO	•						•		14
CERBO COPHARM	•		•	•			•		14
CERBO PREMO	•		•	•			•		15
CERBO LINER CAPS	•		•	•			•		16
STANDARD CAPS			•	•		•	•		17
SECURITAINER / SECURIPOT	•	•		•	•	•			18-20
SECURITUB		•		•			•		21
TRACERPACK	•		•	•	•	•			22-23

CONTAINERS

Flexible product range in many sizes, colours and cap designs with low MVTR.

■ Key features

- Suitable for solid dose
- Complete pack solution
- Snap on neck design
- 6 different cap designs
- 2 different neck sizes = 2 cap sizes fit the entire range
- Standard colours available
- FDA registered, DMF type III, DMF no. 18790
- Injection blow moulded
- Material HDPE
- Available in Pharma grade materials
- Fulfills USP 671 (UV and WVP)
- Child Resistant, desiccant and easy to open options available
- Available in Food grade biomaterial
- Available in mass balance material



Cap information on page 8-9.



PART NUMBER	CERBO CLASSIC 40 ML C112862	CERBO CLASSIC 50 ML C112863	CERBO CLASSIC 75 ML C112864*	CERBO CLASSIC 110 ML C112865*	CERBO CLASSIC 150 ML C112866*	CERBO CLASSIC 200 ML C112867*	CERBO CLASSIC 275 ML C112868*	CERBO CLASSIC 350 ML C112877	CERBO CLASSIC 400 ML C112869	CERBO CLASSIC 600 ML C112878
	48.0	56.7	75.5	75.2	97.0	92.0	114.0	132.5	166.5	158.5
	(incl C112420-M) 50.4 (incl 112720) 59.1	(incl C112420-M) 59.1 (incl 112720) 67.8	(incl C112420-M) 77.9 (incl 112720) 86.6	(incl C112430-M) 77.5 (incl 112730) 86.2	(incl C112430-M) 99.3 (incl 112730) 108.0	(incl C112430-M) 94.3 (incl 112730) 103.0	(incl C112430-M) 116.3 (incl 112730) 125.0	(incl C112430-M) 134.8 (incl 112730) 143.5	(incl C112430-M) 168.8 (incl 112730) 177.5	(incl C112430-M) 160.8 (incl 112730) 169.5
	43.4	43.4	43.4	51.7	51.7	64.0	64.0	64.0	64.0	76.7
	26.5	26.5	26.5	34.9	34.9	34.9	34.9	34.9	34.9	34.9
	33.3	33.3	33.3	41.0	41.0	41.0	41.0	41.0	41.0	41.0
	27.0	34.0	52.0	50.0	70.0	60.0	85.0	91.0	125.0	120.0

Label area measurement to be used as a guide only.
Various part number available for different packaging options.

* Available in Food grade biomaterial.
** Available upon request only.

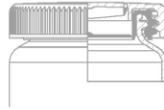
CAPS

Cerbo Classic SC-Light

Optimised light weight cap design with an inner membrane.

Key features

- Snap on system
- Tamper evident inner membrane
- Two piece closure
- High performance seal interface / low MVTR
 - excellent container and closure fit
- FDA registered, DMF type III, DMF no. 18790
- Material HDPE and LDPE
- Injection moulded
- Standard colours available
- Available in two sizes
- Available in Pharma grade material
- Available in Food grade biomaterial
- Available in mass balance material

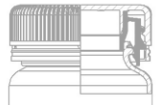


Cerbo Classic CL

Cap with tamper evident ring – desiccant and easy to open options.

Key features

- Snap on system
- Tamper evident ring
- Two piece closure
- High performance seal interface / low MVTR
 - excellent container and closure fit
- Options with desiccant canisters
- Options with easy to open adaptors
- FDA registered, DMF type III, DMF no. 18790
- Material HDPE and LDPE
- Injection moulded
- Available in two sizes
- Available in Pharma grade material
- Available in Food grade biomaterial
- Available in mass balance material

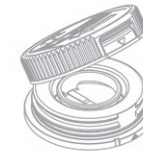


Cerbo Classic SC CR

Child resistant cap with tamper evident inner membrane.

Key features

- Snap on system
- Tamper evident inner membrane
- Meets ISO standard 8317:2015 for child resistance
- Complies with WVP test USP 671
- FDA registered, DMF type III, DMF no. 18790
- Material HDPE and LDPE
- Injection moulded
- Available in two sizes
- Available in Pharma grade material
- Available in mass balance material

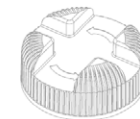
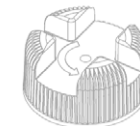


Cerbo Easy Grip

Easy to open adaptor, able to be assembled with either SC-Light or CL caps.

Key features

- Snap on system
- Tamper evident inner membrane or ring (depending on SC-Light or CL cap used)
- Two piece closure assembly
- Easy to open option
- FDA registered, DMF type III, DMF no. 18790
- Material HDPE
- Injection moulded
- Available in two sizes
- Available in Pharma grade material
- Standard colours available
- Available in mass balance material





User friendly – Cerbo Easy Grip cap

Cerbo Easy Grip is designed to support people with limited dexterity. The adapter should be assembled with either our SC or CL caps. FDA registered, DMF type III, DMF no. 18790. Available in several standard colours.

Colours to catch the eye

Cerbo Classic caps and containers can be customised regarding colour – making your packaging a perfect communicator of your brand identity. Contact us for more information on how we can help you make a statement with your packaging.

PART NUMBER	CERBO CLASSIC SC-LIGHT 34 C112420-M***	CERBO CLASSIC SC-LIGHT 42 C112430-M***	CERBO CLASSIC SC-34 CR C112800	CERBO CLASSIC SCO-42 CR C113230*	CERBO CLASSIC CL-34 C112720***	CERBO CLASSIC CL-42 C112730***	CERBO CLASSIC CL-34 WITH 2.3 G SILICA GEL C112722**	CERBO CLASSIC CL-42 WITH 4.8 G SILICA GEL C112731**
mm	9.8	10.0	12.1	12.1	18.4	18.7	18.6	18.7
mm	41.6	49.9	42.5	51.3	43.0	51.2	43.0	51.2
MATERIAL	Inner: LDPE Outer: HDPE	Inner: LDP Outer: HDPE	Inner: LDPE Outer: HDPE	Inner: LDPE Outer: HDPE	Inner: LDPE Outer: HDPE	Inner: LDPE Outer: HDPE	Inner: LDPE Outer: HDPE	Inner: LDPE Outer: HDPE

Various part numbers available for different packaging options.

* CR cap does not fit bottle size 600 ml. ** Available with Molecular sieves capsules. *** Available in Food grade biomaterial.

PART NUMBER	CERBO EASY GRIP SC-LIGHT 34 C11XXXX*	CERBO EASY GRIP SC-LIGHT 42 C111880	CERBO EASY GRIP CL-34 C112970*	CERBO EASY GRIP CL-42 C112980
mm	19.8	18.8	24.5	24.0
mm	46.2	53.3	45.5	53.5
MATERIAL	HDPE	HDPE	HDPE	HDPE

Various part numbers available for different packaging options.
* Available upon request only.



Caps with desiccant

Our Cerbo Classic CL caps are available assembled with desiccator capsules.



CONTAINERS

Excellent performance seal interface / low MVTR
 – good container and cap fit - Top of the Class.

Key features

- Suitable for solid dose
- Complete pack solution
- One neck design
- Threaded neck
- Screw on system
- Child resistant and desiccant canister options
- FDA registered, DMF type III, DMF no. 18790
- Injection blow moulded
- Material HDPE
- Available in Pharma grade materials
- Fulfills USP 671 (UV and WVP)
- Available in mass balance material

CAPS

Desiccant and child resistant options.

Key features

- Screw on cap
- Tamper evident ring
- One piece
- Two piece CR – push and turn – fulfills ISO 8317
- Excellent MVTR (container and cap fit) and in use stability
- Ideal for very moisture sensitive products
- Options with desiccant canisters
- FDA registered, DMF type III, DMF no. 18790
- Material PP
- Available in Pharma grade materials
- Available in mass balance material



PART NUMBER	CERBO SOLID 20 ML C112510	CERBO SOLID Z 35 ML C112211*	CERBO SOLID 50 ML C112512	CERBO SOLID 100 ML C112513
	48.3	58.3	73.8	76.0
	(incl 112520-M) 50.7 (incl 112530-M) 52.3	(incl 112520-M) 60.7 (incl 112530-M) 62.3	(incl 112520-M) 76.2 (incl 112530-M) 77.8	(incl 112520-M) 78.4 (incl 112530-M) 80.0
	37.8	37.8	37.8	58.0
	25.8	25.8	25.8	25.8
	15.0	27.0	40.0	37.0

Label area measurements to be used as a guide only.
 * Available in lightweight version.
 Various part numbers available for different packaging options.

**Cerbo Solid Safe
Child Resistant (CR)**

With pictorial instructions.
Child resistant according to
ISO 8317:2004.

**Caps
with desiccant**

Our Cerbo Solid Safe caps
are available assembled with
desiccator capsules.

PART NUMBER	CERBO SOLID SAFE TE C112520-M	CERBO SOLID SAFE CR C112530-M
	25.1	27.2
	36.8	40.0

Available with desiccant capsules.













CONTAINERS

Excellent performance seal interface / low MVTR
 – good container and cap fit - Top of the Class.

Key features

- Suitable for solid dose
- Complete pack solution
- 2 cap designs
- One neck design
- Threaded neck
- Screw on system
- Child resistant and desiccant canister options
- FDA registered, DMF type III, DMF no. 18790
- Injection blow moulded
- Material HDPE
- Available in Pharma grade materials
- Fulfills USP 671 (UV and WVP)
- Available in mass balance material



					
PART NUMBER	CERBO SOLID Z 20 ML C112210	CERBO SOLID Z 35 ML C112211*	CERBO SOLID Z 50 ML C112212	CERBO SOLID Z 100 ML C112213	CERBO SOLID Z 175 ML C112214
	48.0	58.3	73.8	76.0	109.0
	(incl 112520-M) 50.4 (incl 112530-M) 52.0	(incl 112520-M) 60.7 (incl 112530-M) 62.3	(incl 112520-M) 76.2 (incl 112530-M) 77.8	(incl 112520-M) 78.4 (incl 112530-M) 80.0	(incl 112520-M) 110.4 (incl 112530-M) 113.0
	37.8	37.8	37.8	58.0	58.0
	25.8	25.8	25.8	25.8	25.8
	15.0	27.0	40.0	37.0	65.0






Label area measurements to be used as a guide only.
 * Available in lightweight version.
 Various part numbers available for different packaging options.

CAPS

Desiccant and child resistant options.

Key features

- Screw on cap
- Tamper evident ring
- One piece
- Two piece CR – push and turn – fulfills ISO 8317
- Excellent MVTR (container and closure fit) and in use stability
- Ideal for very moisture sensitive products
- Options with desiccant canisters
- FDA registered, DMF type III, DMF no. 18790
- Material PP
- Available in Pharma grade materials
- Available in mass balance material

			
PART NUMBER	CERBO SOLID SAFE TE C112520-M	CERBO SOLID SAFE CR C112530 / -M	CERBO SOLID Z SAFE TE C112220
	25.1	27.2	26.0
	36.8	40.0	36.8

Available with desiccant capsules.



Caps with desiccant

Our Cerbo Solid Safe caps are available assembled with desiccant capsules.







CONTAINERS

Maximised neck opening for fast filling and excellent performance seal interface / low MVTR.

Key features

- Suitable for solid dose
- Complete pack solution
- One neck design
- Threaded neck
- Screw on system
- Child resistant and desiccant canister options
- FDA registered, DMF type III, DMF no. 18790
- Injection blow moulded
- Material HDPE
- Maximised neck opening to ensure fast filling
- Available in Pharma grade materials
- Fulfills USP 671 (UV and WVP)
- Available in mass balance material



PART NUMBER	CERBO SOLID W 50 ML C112570	CERBO SOLID W 75 ML C112571	CERBO SOLID W 100 ML C112572	CERBO SOLID W 150 ML C112573	CERBO SOLID W 250 ML C112574*	CERBO SOLID W 400 ML C112575*
	59.0	81.5	97.4	101.4	137.0	133.5
	45.0	45.0	45.0	60.0	60.0	75.0
	30.8	30.8	30.8	30.8	31.0	31.0
	23.0	43.0	58.0	58.0	91.0	83.0

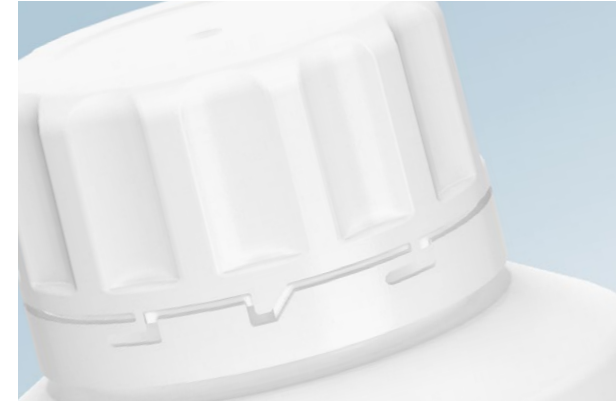
Label area measurements to be used as a guide only.
 * CR cap does not fit bottle sizes 250 ml and 400 ml.
 Various part numbers available for different packaging options.

CAPS

Desiccant and child resistant options.

Key features

- Screw on cap
- Tamper evident ring
- One piece
- Two pieces CR – push and turn – fulfills ISO 8317
- Excellent MVTR (container and closure fit) and in use stability
- Ideal for very moisture sensitive products
- Options with desiccant canisters
- FDA registered, DMF type III, DMF no. 18790
- Material PP
- Available in Pharma grade materials
- Available in mass balance material



PART NUMBER	CERBO SOLID W SAFE TE C112580	CERBO SOLID W SAFE CR C112590
mm ↓	24.3	26.9
mm ∅	41.2	45.0

Caps with desiccant

Our Cerbo Solid W Safe caps are available assembled with desiccator capsules.












CONTAINERS

Container range for solid dose.

Key features

- Injection blow moulded
- Material HDPE
- Threaded neck
- Screw on system
- Available in Pharma grade material
- Fulfills USP 671 (UV and MVTR)
- To be used with customised closures
- Available in mass balance material

		
PART NUMBER	CERBO SOLO 30 ML C111260	CERBO SOLO 40 ML C111261
	58.0	76.5
	NA	NA
	33.0	33.0
	21.6	21.6
	30.0	47.0










Label area measurements to be used as a guide only.

CONTAINERS

A widely used, robust standard, round container.

Key features

- Suitable for solid dose
- Complete pack solution
- Injection blow moulded
- Sealing systems options include wadded (EPE and IHS)
- Material HDPE
- Available in Pharma grade materials
- FDA registered, DMF type III, DMF no. 15394
- Available in mass balance material

				
PART NUMBER	CERBO COPHARM 75 ML C113520	CERBO COPHARM 90 ML C113530	CERBO COPHARM 120 ML C113540	CERBO COPHARM 170 ML C113550*
	67.2	75.4	98.0	138.0
	44.9	45.2	45.0	45.0
	30.3	26.0	30.2	35.0
	38.0	33.0	38.0	38.0
	38.0	44.0	69.0	108.0

Label area measurements to be used as a guide only.

* Available upon request only.

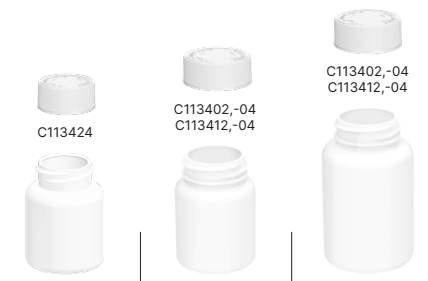







CONTAINERS

Container range for solid dose.

Key features

- Injection blow moulded
- Complete pack solution
- Sealing systems using wadded (EPE and IHS) caps
- Material HDPE
- Threaded neck
- Screw on system
- Available in Pharma grade material
- Fulfills USP 671 (UV and MVTR)
- FDA registered, DMF type III, DMF no. 18790



PART NUMBER	CERBO PREMO 30 ML C111239	CERBO PREMO 40 ML C111240	CERBO PREMO 75 ML C111242
	51.5	55.5	74.0
	58.3	61.9	80.4
	36.9	39.1	44.2
	21.8	26.0	26.0
 LABEL	26.0	29.0	42.0


Label area measurements to be used as a guide only.




CERBO PREMO CAP

Two piece child resistant cap.

Key features

- Option to be made tamper evident with IHS liners
- Child resistant push and turn
- Text or pictorial illustration available, see information below
- Material PP
- FDA registered, DMF type III, DMF no. 18790
- Available in Pharma and Food grade materials
- Fully CR tested and compliant to ISO 8317 and PPPA 16 CFR 1700.20
- Closures available in a range of colours
- Using double threads design



PART NUMBER	CERBO PREMO CAP 28 MM C113424*
	16.0
	36.0
NECK FINISH 	28.0
OPENING INSTRUCTIONS	Pictorial

* Various part numbers available for different cap options.











CERBO PUSHLOK CAP / PUSHCAP

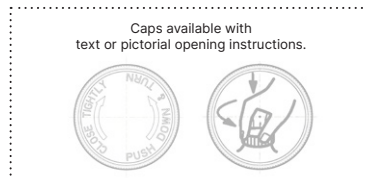
Two piece child resistant cap.

Key features

- Option to be made tamper evident with IHS liners
- Child resistant push and turn
- Text or pictorial illustration available, see information below
- Material PP
- FDA registered, DMF type III, DMF no. 20044
- Available in Pharma and Food grade materials
- Fully CR tested and compliant to ISO 8317 and PPPA 16 CFR 1700.20
- Closures available in a range of colours
- Using SP-400 standard threads design

					
PART NUMBER	CERBO PUSHLOK CAP 24 MM C113452 / C113454	CERBO PUSHLOK CAP 28 MM C113432 / C113434	CERBO PUSHLOK CAP 33 MM* C113402, -04 / C113412, -14	CERBO PUSHLOK CAP 38 MM C113472 / C113474	CERBO PUSHCAP 38 MM C113362 / C113364
mm 	16.0	16.0	16.0	16.0	16.0
mm 	32.0	36.0	40.0	46.0	45.0
NECK FINISH mm 	24.0	28.0	33.0	38.0	38.0
OPENING INSTRUCTIONS	Pictorial	Pictorial	Text or Pictorial	Pictorial	Text

Various part numbers available for different cap options.
*Caps are available with or without adhesive (with suffix -M).



JAYCAP

One of the industry's most commonly used tamper evident flip top cap. Standard caps available for use with both plastic and glass bottles available in the market. For more information on the available range of suitable bottles, contact your sales representative for more details.

Key features

- Snap on cap
- Tamper evidence via a tear band (MK II)
- An additional tamper evident bridge feature on MK I caps
- Bore seal feature
- Single piece wadless cap
- Ease of opening/closing functionality
- Utilises a hinge so that it is retained on the container
- Easily removed using the thumb tab and is simply press fitted back onto the container with a positive 'snap'
- Available in a variety of colours
- Material LDPE
- Available in Pharma and Food grade materials
- FDA registered, DMF type III, DMF no. 17942

MK I



PART NUMBER	NECK FINISH mm
PCA2816	28.0
PCA31516	31.5
PCA4316	43.0
PCA6020	60.0
PCA9024	90.0



PART NUMBER	NECK FINISH mm
GCA2113	21.0
GCA2413	24.0
GCA2813	28.0
GC31513	31.5
GCA3816	38.0
GCA4313	43.0
GCA4316	43.0

MK II



PART NUMBER	NECK FINISH mm
PC5016	50.0
PC6020	60.0
PC9024	90.0

TE CAP

Jaycare specific screw cap.

Key features

- Incorporates a boreseal
- Tamper evident with via a break band
- Material HDPE
- Available in Pharma and Food grade materials

PART NUMBER	TE CAP 32 MM CA5020
mm \updownarrow	24.3
mm \circlearrowleft	36.5
NECK FINISH mm	32.0





CONTAINERS

Ideal product range for maintaining a common look to a 'family' of products.

Key features

- Suitable for solid dose
- Injection moulded
- Complete pack solution with snap on cap system
- Maximised container base to enhance stability and offer stackability
- Printing – Dry offset printing available
- Material PP
- Available in a range of colours
- Available in Pharma and Food grade materials
- FDA registered, DMF type III, DMF no. 7045

CAPS

Round snap on cap that is easily opened.

Key features



- Tamper evidence via a tear tab
- Ease of opening/closing functionality
- Single piece wadless cap
- Injection moulded
- Material LDPE
- The cap is easily removed using the thumb tab and is simply press fitted back onto the container with a positive 'snap'
- Available in Pharma and Food grade materials
- Available in a variety of colours

JAYFILLA

Ideal for Securitainers containing solid dose products.

Key features

- Ullage filler designed for certain sizes of the Securitainer range
- Reduced risk of particulate contamination
- Material LDPE
- Available in Pharma and Food grade material

	STC26	STC26	STC30	STC35	STC35	STC35	STC35	STC35	STC35	STC35A	STC35A	STC49	STC49	STC49	STC49	STC49
PART NUMBER	SECURITAINER 26x41 MM 22 ML ST2641	SECURITAINER 26x51 MM 27 ML ST2651	SECURITAINER 30x48 MM 34 ML ST3048	SECURITAINER 35x41 MM 39 ML ST3541	SECURITAINER 29x63 MM 42 ML ST2963	SECURITAINER 30x70 MM 49 ML ST3070	SECURITAINER 35x52 MM 49 ML ST3552	SECURITAINER 35x82 MM 77 ML ST3582	SECURITAINER 49x58 MM 105 ML ST4958	SECURITAINER 49x63 MM 110 ML ST4963	SECURITAINER 49x75 MM 135 ML ST4975					
 mm	42.6	52.7	50.2	42.9	44.5	71.8	53.5	83.6	59.5	64.3	76.5					
 mm	28.0	28.0	31.9	36.8	30.3	31.9	36.8	36.8	50.6	50.6	50.6					
 mm	26.3	26.3	30.4	35.3	29.0	30.4	35.3	35.3	47.8	47.8	47.8					
NECK FINISH mm	26.0	26.0	30.0	35.0	29.0	30.0	35.0	35.0	49.0	49.0	49.0					
 mm	18.0	28.1	25.3	18.3	39.7	46.9	29.0	59.2	34.7	39.4	51.7					

Label area measurements to be used as a guide only.

PART NUMBER	SECURITAINER 49x85 MM 153 ML ST4985	SECURITAINER 49x100 MM 180 ML ST49100	SECURITAINER 62x90 MM 260 ML ST6290	SECURITAINER 62x113 MM 327 ML ST62113	SECURITAINER 75x106 MM 450 ML ST75105	SECURITAINER 75x130 MM 538 ML ST75130	SECURITAINER 75x150 MM 650 ML ST75150	SECURITAINER 109x100 MM 880 ML ST109100	SECURITAINER 109x117 MM 1048 ML ST109117	SECURITAINER 109x130 MM 1155 ML ST109130
	86.5	101.5	91.6	114.7	107.1	128.8	154.7	99.8	116.8	129.8
	50.6	50.6	63.4	63.4	76.7	76.7	76.7	111.4	111.4	111.4
	48.7	48.7	61.8	61.8	74.8	74.8	74.8	108.5	108.5	108.5
NECK FINISH	49.0	49.0	62.0	62.0	75.0	75.0	75.0	109.0	109.0	109.0
	60.7	76.5	65.6	88.6	78.9	100.6	126.5	62.9	79.9	92.9

Label area measurements to be used as a guide only.

PART NUMBER	SECURITAINER CAP BAR TE TAB 26 MM STC26	SECURITAINER CAP BAR TE TAB 29 MM STC29	SECURITAINER CAP BAR TE TAB 30 MM STC30	SECURITAINER CAP BAR TE TAB 35 MM STC35	SECURITAINER CAP ARROW TE TAB 35 MM STC35A	SECURITAINER CAP BAR TE TAB 49 MM STC49	SECURITAINER CAP ARROW TE TAB 49 MM STC49A	SECURITAINER CAP ARROW TE TAB 62 MM STC62	SECURITAINER CAP ARROW TE TAB 75 MM STC75	SECURITAINER CAP ARROW TE TAB 85 MM STC85	SECURITAINER CAP ARROW TE TAB 109 MM STC109
NECK FINISH	26.0	29.0	30.0	35.0	35.0	49.0	49.0	62.0	75.0	85.0	109.0



JAYFILLA 26 MM JF26	JAYFILLA 35 MM JF35	JAYFILLA 49 MM JF49	JAYFILLA 62 MM JF62	JAYFILLA 75 MM JF75	JAYFILLA 109 MM JF109
----------------------------------	----------------------------------	----------------------------------	----------------------------------	----------------------------------	------------------------------------

CONTAINERS

Strong visual identity that complements the Securitainer range.

Key features

- Wide mouth neck
- Suitable for solid dose and creams
- Injection moulded
- Good performance seal interface / low MVTR
 - container and closure fit
- Maximised container base to enhance stability and offer stackability
- Printing – Dry offset printing currently available
- Material PP
- Available in a range of colours
- Available in Pharma and Food grade materials



PART NUMBER	SECURIPOT 62x66 MM 180 ML ST6266	SECURIPOT 85x80 MM 420 ML ST8580
mm	66.5	80.0
mm	60.5	85.5
mm	61.8	86.3
NECK FINISH mm	62.0	85.0
mm LABEL	37.5	42.3

Label area measurements to be used as a guide only.



CAPS

Ease of opening and closing functionality.

Key features

- Snap on cap
- Single piece wadless cap
- Tamper evidence via a tear band
- Injection moulded
- The cap is easily removed using the thumb tab and is simply press fitted back onto the container with a positive 'snap'
- Material LDPE
- Available in a range of colours
- Available in Pharma and Food grade materials



PART NUMBER	SECURITAINER CAP ARROW TE TAB 62 MM STC62	SECURITAINER CAP ARROW TE TAB 85 MM STC85
NECK FINISH mm	62.0	85.0

CONTAINERS

Large volume wide mouth jars with a screw on cap. Ideal for creams and gels.

Key features

- Injection moulded container
- Good performance seal interface / low MVTR
 - container and closure fit
- Ease of opening/closing functionality
- Maximised container base to enhance stability and offer stack-ability
- Printing – Dry offset printing currently available
- Material PP
- Available in a range of colours
- Available in Pharma and Food grade materials












CAPS

Easy opening and closing with screw on cap.






Key features

- Single piece wadless cap
- Tamper evident via a tear tab
- Injection moulded cap
- The closure utilizes a screw thread to increase the packs security once re-closed
- Material LDPE and HDPE mix
- Available in Pharma and Food grade materials



	 STBC105	 STBC105	 STBC105	 STBC105	 STBC120	 STBC120
PART NUMBER	SECURITUB 500 ML STB500	SECURITUB 650 ML STB650	SECURITUB 700 ML STB700	SECURITUB 800 ML STB800	SECURITUB 1000 ML STB1000	SECURITUB 1250 ML STB1250
	76.0	106.5	106.5	121.3	113.4	140.0
	95.1	92.0	95.1	94.9	112.5	112.5
	94.5	94.5	94.5	94.5	109.6	109.6
NECK FINISH 	105.0	105.0	105.0	105.0	120.0	120.0
 LABEL	46.8	65.1	62.9	78.0	68.7	95.4

Label area measurements to be used as a guide only.

	 SECURITUB CAP 105 MM STBC105	 SECURITUB CAP 120 MM STBC120
PART NUMBER	SECURITUB CAP 105 MM STBC105	SECURITUB CAP 120 MM STBC120
	27.8	27.8
	105.0	120.0
NECK FINISH 	105.0	120.0

CONTAINERS

A range of child resistant round containers.

Key features

- Suitable for solid dose
- Injection moulded
- Complete pack solution with a push on cap
- Maximised label area for branding and product information
- Maximum container opening
- Maximised container base to enhance stability
- Material PP
- Available in Pharma and Food grade materials
- FDA registered, DMF type III, DMF no. 7044
- Available in a range of colours
- Jayfilla (pages 18–19) available for selected sizes

CAPS

Single piece cap with child resistant and tamper evident function.





Key features

- Snap on cap
- A single piece wadless cap that offers tamper evidence via a tear band
- Injection moulded
- Child resistance using the 'line up and lift' principle
- Material HDPE
- Available in Pharma and Food grade materials
- Available in a range of colours

	TRACERPACK 28x42 MM 25 ML TP2842	TRACERPACK 35x52 MM 50 ML TP3552	TRACERPACK 35x60 MM 57 ML TP3560	TRACERPACK 40x62 MM 75 ML TP4062	TRACERPACK 40x80 MM 100 ML TP4080	TRACERPACK 48x58 MM 100 ML TP4858	TRACERPACK 48x70 MM 125 ML TP4870	TRACERPACK 48x85 MM 150 ML TP4885
mm	43.9	53.7	61.7	63.7	82.7	60.4	74.5	88.4
mm	29.0	36.4	37.4	41.8	41.5	48.8	49.1	48.9
mm	27.8	35.5	35.5	40.5	40.5	48.0	48.0	48.0
NECK FINISH mm	28.0	35.0	35.0	40.0	40.0	48.0	48.0	48.0
mm LABEL	14.2	24.2	32.3	34.2	53.2	30.9	43.8	59.0

Label area measurements to be used as a guide only.



				
PART NUMBER	TRACERPACK CAP 28 MM TPC28	TRACERPACK CAP 35 MM TPC35	TRACERPACK CAP 40 MM TPC40	TRACERPACK CAP 48 MM TPC48
mm \updownarrow	16.0	16.0	16.0	16.0
mm \varnothing	35.5	42.0	47.0	55.0
NECK FINISH mm	28.0	35.0	40.0	48.0

Caps available with text or pictorial opening instructions.





Nolato Cerbo

Box 905, SE-461 29 Trollhättan, Sweden
Visiting address: Verkmästarevägen 1-3
Phone: +46 520 40 99 00

Nolato Jaycare

New York Way, New York Ind. Park
Newcastle upon Tyne NE27 0QF
United Kingdom
Phone +44 (0) 191 296 0303

For further information and contacts:
nolatocerbo@nolato.com
nolato.com/en/pharma-packaging

Every effort has been made to ensure that the information in this brochure is correct and up to date. However, for latest product information please contact us and we will provide you with the valid product specifications.

