

Nolato Cerbo AB		Master Product Specification	
Specification number MPS 101	Product Cerbo Standard Laboratory Container	Edition 1.0	Valid from 2010-10-15
Prepared by/date Clary J-Estring / 2010-10-15		Approved by/date Marianne Johansson / 2010-10-15	

1. General

This specification is valid for:

Article	Article No
Container 250 P	C110230
Container 500 P	C110240
Container 600 P	C110280
Container 850 P	C110360
Container 1000 P	C110250
Container 1500 P	C110260

2. Description

Bottle made of PE.

Production method: Injection moulding

Round plastic containers. Provided with a Cerbo Standard Laboratory Lids.

3. Technical basis

Drawing: Cerbo Standard Laboratory Containers
(Appendix 1, drawing number P-4991-E)

Material: Polyeten, CA9150, Borealis or equivalent material:
C110230, C110240, C110250, C110280, C110360

Moplen HP 648T or equivalent material:
C110260

4. Product requirements

Food contact: With support of the information from our suppliers and other available information, we confirm that the packaging material is suitable for food contact according to: EU 2002/72/EC.

Hygiene: Production and packing is made under hygienic conditions. The production facilities at Nolato Cerbo are environmentally and hygienically controlled. All our products are manufactured in clean zones. We fulfil the requirements of EN ISO 14644-1 ISO Class 8.

5. Packaging

The lids are packed into LDPE bag.

The LDPE bags are placed in a cardboard outer carton
(570X380X410 217-606) Carton/pallet: 16

Article	Article No	Pcs/carton	Pcs/pallet
Container 250 P	C110230	816 pcs	13,056 pcs
Container 500 P	C110240	480 pcs	7,680 pcs
Container 600 P	C110280	510 pcs	8,160 pcs
Container 850 P	C110360	290 pcs	4,600 pcs
Container 1000 P	C110250	300 pcs	4,800 pcs
Container 1500 P	C110260	180 pcs	2,800 pcs

Labelling information goods:

Each outer cardboard box/carton is labelled externally with the following

- Article name
- Article No
- Batch No
- Quantity (number of units per carton)
- Manufacturing date
- Supplier information

Shelf life

The shelf life of plastic products is dependent on the storage conditions such as temperature and light. The products shall be stored dark and in a normal room temperature. Plastic products will under normal ageing conditions become more brittle over time. Information from our raw material suppliers indicates about 5% increased brittleness in 5 years time. The shelf life refers to products not used.

We don't recommend use of products older than six years, as this is the time Nolato Cerbo retains the documentation.

7. Revision history

1.0 2010-10-15: New document

The information provided in this documentation corresponds to our knowledge on the subject at the date of its publication. This information may be subject to revision as new knowledge and experience become available or any changes in regulations occur. All amendments and modifications will be forwarded automatically to all customers that have purchased any of the products covered in this documentation during the previous twelve (12) months. All Major Changes will be appropriately notified in a timely manner.

Appendix 1

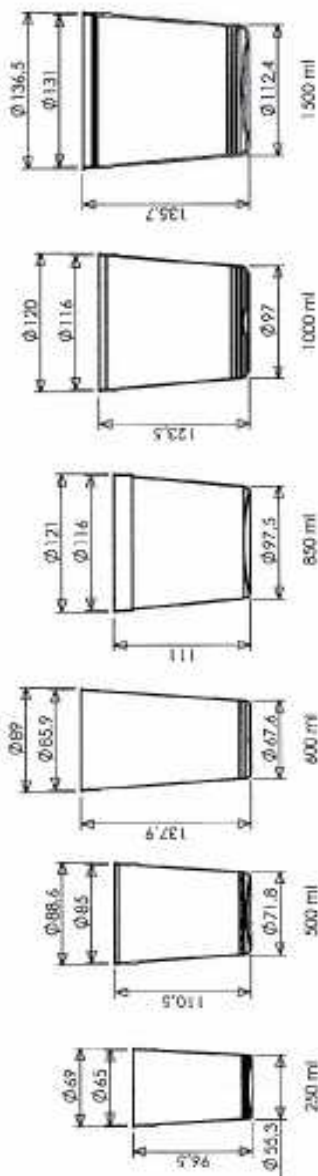
CERBO

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Nolato Cerbo AB

Skala 1:10



Available for containers on Dwg no. P-4995-E

Tolerance acc. to DIN 15901: 130

Nr.	Qty.	Description	Material	Remark
Design	Drawn	US	Copy	Replace
				Record n.
				Dwg no.
				Rep.by
				Date
				2010-05-19
				P-4991-E



Cerbo Standard Laboratory containers 250-1500 ml PD