



Product Main Number 1999901759

ABENA cater.Line

Portion pot, ABENA Cater-Line, 3cm, Ø6.2cm, 60 ml, 60 ml, black, PP, 60 ml, 2 oz

- ✓ 'Practical portion pot' - perfect for tastings and small, delicious dishes
- 'Transparent material that provides a visually attractive presentation of the contents'
- 'Tight-fitting lid that ensures freshness and good hygiene'



Product Description

ABENA portion pot is ideal for serving tastings and small dishes. The cup is made of recyclable and robust polypropylene material. The disposable pot comes with a practical lid that both ensures that the contents are kept fresh and inviting for longer, and at the same time maintains high hygiene standards. And with the transparent material, it is possible to present your dishes in the best possible way. At ABENA, we have a wide range of portion cups, so you can certainly find the model and size that suits your specific needs.



Specifications

Base name	Portion pot
Brand	ABENA
Sub-Brand	Cater-Line
Colour	Black
Features	2 oz
Material	PP
Height	3 cm
Diameter	6.2 cm
Weight, net	2 g
Weight, gross	2 g
Volume, Net	60 ml
Volume, gross	60 ml
Tray compartment volume	60 ml
Certificates	Food contact materials.
Directives, regulations and acts	(EU) No 10/2011, (EC) No 1935/2004, (EC) No 2023/2006, BEK nr 681 af 25/05/2020
Safety Instructions And Warnings	Do not use in a conventional oven.
Application temperature	-20°C - +100°C
Product Disposal Instructions	Can be disposed of with normal household waste sorted according to local regulations.
Packaging Disposal Instructions	Can be recycled or incinerated.

Packaging data

Unit	Contains	Length	Width	Height	EAN
cll	2500 pcs	42 cm	26 cm	34 cm	5703538416620
pck	125 pcs	60 cm	12 cm		5703538416613
pcs	1 pcs				



The glass fork symbol guarantees that products have been tested in accordance with European legislation and approved for food contact. The symbol is mandatory on products used for food contact.



Polypropylene is a type of plastic.



The product is freezer-safe.



The product can be used in the microwave.