

cater₊Line

ABENA

Cling film, ABENA Cater-Line, 1500m x 40cm, 8 micron, champagne, PVC, unperforated

- Extremely stretchable
- Extremely good adhesion
- Professional kitchens preferred choice
- Breathable, limited condensation development
- Helps refrigerated food maintain its original consistency
- Factor 3 film
- Can be used at higher temperatures than normal PVC



Product Description

The cling film can be used to store all types of foodstuffs and for general household purposes. However, avoid using with pure fats, oily and fatty foodstuffs PVC cling film is very stretchable and has very good adhesion. It is therefore often the choice of professional kitchens. A key feature of PVC is that it is a brearthable material limiting condensation. This helps chilled food to maintain its original consistency. This special cling film is a factor 3 film, which can also be used at higher temperatures than PVC film normally can.



Specifications

Base name	Cling film	
Brand	ABENA	
Sub-brand	Cater-Line	
Sub-color	Champagne	
Features	Unperforated	
Material	PVC	
Length/depth	1500 m	
Width	40 cm	
Weight, net	5.93 kg	
Weight, gross	6.11 kg	
Thickness	8 micron	
Roll Core Diameter	7,6 cm	
Certifications	Food contact materials	
Directives, regulations and acts	10/2011/EU, 1935/2004/EU, 2023/2006/EC, BEK 681 25.05.2020	
Safety Instructions and Warnings	A dangerous toy for children. Do not use in a conventional oven or microwave.	
Storage Instructions	Store clean and dry.	
Temperature Tolerance	At temperatures from -30°C to +40°C for an unlimited period of time. At temperatures of up to +70°C for max 2 hours and up to +100°C for max 1 hour.	
Product Disposal Instructions	Dispose with household waste.	
Packaging Disposal Instructions	Can be recycled or incinerated.	



Packaging data

Unit	Contains	Length	Width	Height	EAN
cll	1 rl	16 cm	15.2 cm	43 cm	5703538260742
rl	1 rl				



The glass-fork-symbol guarantees that products live up to the demands stated in the European legislation for food contact materials. The symbol is not mandatory but advised on products used for food contact.



The product is freezer-safe.