

## COMECTA Graduated jars

NEW

### FEATURES

Graduated and stackable jars. Made of natural colour transparent polypropylene. Graduation in liters and ml. Resistant to chemical products as well as high temperatures (121 °C for 20 minutes)

### MODELS

Part No.	Capacity ml
8000028	500
8000025	1000
8000026	2000
8000027	3000



## COMECTA Frasco lavador

NEW

### FEATURES

Bottles made of translucent polyethylene of natural colour, with lid and outlet tube of different colours to choose. Wide neck for an easy filling. Capacity of 500ml and numerical graduation every 100ml.

### MODELS

Part No.	Colour	Capacity ml
5113640	Neutral	500
5113644	Red	500
5113646	Blue	500
5113641	Yellow	500

10 units are supplied.



## Self-sealing parafilm® M



PARAFILM®  
Dispenser



### APPLICATIONS

Parafilm® M, is ideal for laboratories because it is a thermoplastic, self-sealing film that enables to cling even to irregular surfaces, culture tubes, flasks, Erlenmeyers, bottles, Petri capsules and any kind of recipients with an adequate sealing, protected against moisture loss, spillage, pollution or evaporation.

### FEATURES

Parafilm® M, is a translucent waxy polyethylene film of 127µm width which slowly stretches to about three or four times its original length.

### PROPERTIES

It is resistant to acids, gases and alkaline solutions as well as methanol and many common reagents. It resists operating temperatures from -45 °C to 50°C. It can be sterilized by using radiation techniques as hydrogen peroxide.

### MODELS

Part No.	Roll width mm.	Roll length m.
1012201	50	75
1012202	100	38
1012203	100	75

### ACCESSORIES

**Parafilm dispenser®** made of blue ABS plastic for 50 and 100 mm. width Parafilm® rolls, with built-in cutter  
Capacity: One or two 50 mm. rolls or one 100 mm. roll.  
Part No: **1012200**