

## SEALING FILM - "parafilm"

- Most common sealing film used in the laboratories.
- > Conforms to FDA provisions when used below 55°C and GMP. Can be easily used at temperatures between -45°C to + 50°C.
- ➤ Vapour pressure of some volatile substances may cause the product to lift off the surface it clings.
- Resistant to salt solutions, inorganic acid and alkaline solutions up to 48 hours.



Can cling on any surface, even the most irregular surface, elongates and widens up to 200%. Prevents leakage and split of liquid in a container in case of an accidental fall.

catalogue number	width	length	quantity in pack	quantity in box
058.01.001	50 mm	75 meter	1 piece	24 pieces
058.01.002	100 mm	38 meter	1 piece	12 pieces



## **PARAFILM DISPENSER**

- ➤ Parafilm Dispenser is a convenient tool for easy dispensing, cutting and clean storage of Parafilm.
- > Suitable for 50 mm and 100 mm wide rolls, supplied with spare cutting blade.

catalogue	outher	pack
number	dimensions	quantity
058.02.001	120 x 172 x 159 mm	1 piece



Parafilm roll is easily placed in the container.



The amount needed is taken out of the reservoir by turning the wheels at both sides.



Parafilm is cut with one movement of the blade.



Remaining roll in the reservoir is protected from dust.