

lab consumables & labware

CLING FILM

- Manufactured from PVC based resin with extremely good stretching, and adhesion characteristics. Perfect tool for sealing and wrapping of various labware.
- Offers an easy use and easy for unravel application.
- Stretches and widens up 50% of original length. Clings around the labware and seals labware with leak-proof tightness.
- Waterproof. Chemically inert and resistant to most organic solvents and caustic agents.
- Remains flexible in moderate freezing temperatures. Can resist up to 75°C.



Offers extremely good stretching, and adhesion characteristics. Perfect tool for sealing and wrapping of various labware.

catalogue number	roll width	roll length	foil thickness	pack quantity
058.03.001	300 mm	90 m	0,011 mm	1 piece



SEALING FILM - "parafilm"

- Most common sealing film used in laboratories.
- Manufactured from polyolefin and paraffin mixture.
- Guarantees excellent chemical to salt, inorganic and alkaline solutions up to 48 hours and offers temperature resistance between -45°C to +500°C.
- Stretches and widens up 200% of original length.
- Clings around flask necks circumference and seal irregular perimeters of flasks, erlenmeyers, bottles, beakers etc. with leak-proof tightness.
- Also prevents breakage risk of flask neck and spillage of flask contents in case of a tilt over.



Clings around flask neck circumference and seal irregular perimeters of flasks, erlenmeyers, bottles, beakers etc. with leak-proof tightness.



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