

Parafilm® M Dispensers and Sealing Film

A selection of dispensers to meet a range of requirements



Easy Dispensing & Smooth Cutting!





Box Top Dispenser

Easy application with no mess

- Accommodates two 50 mm (2-inch), or one 100 mm (4-inch) Parafilm® M rolls
- Easy application, simply place the dispenser on top of the Parafilm® M box and pull the sealing film through, there is no need to remove rolls from the packaging
- Built in safety blade slides and cuts with no danger to fingertips and eliminates the need for scissors
- Supplied with two safety blades, additional replacement blades are available for purchase
- Made from ABS plastic making the unit easy to clean

| Item No. | | | LxWxH | | UOM |
|----------|---------|--------|-----------------------|-------------------|----------------|
| | | | in | ст | |
| 120667 | Blue | | | | |
| 120668 | Purple | | 4.9 x 6.8 x 3.9 | 12.3 x 17.2 x 9.9 | 1 ea, 27 ea/cs |
| 120758 | Natural | | | | |
| 120722 | Replace | ment b | lades for Box Top Dis | penser - Black | 3 ea/pk |





Acrylic Dispenser

Heavy-duty construction for increased viability & durability

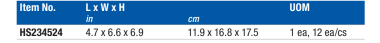
- Accommodates one or two 50 mm (2-inch) rolls, or one 100 mm (4-inch) roll
- Flexible, can be used to store and dispense Parafilm® M, tape, Tough-Tags®, etc.
- Simply remove rolls from Parafilm® M box and place in the unit
- Lid opens for quick loading of rolls
- Serrated cutting blade cuts without deforming sheets
- Clear dispenser allows users to track when film is getting low, and replace
- Rubber feet to help ensure the unit will not move when dispensing
- Made from durable Acrylic making the unit easy to clean

ABS Dispenser

Unique design with extra storage

- Accommodates one or two 50 mm (2-inch) rolls, or one 100 mm (4-inch) roll
- Flexible, can be used to store and dispense Parafilm® M, tape, Tough-Tags®, etc.
- Simply remove rolls from Parafilm® M box and place in the unit
- Lid opens for quick loading of rolls
- Built in safety blade slides and cuts with no danger to fingertips, eliminates the need for scissors
- Translucent dispenser allows users to track when film is getting low, and replace
- Storage bin on back of the dispenser keeps pens and other small accessories handy
- Translucent colors help prevent film from yellowing
- Supplied with two safety blades, additional replacement blades are available for purchase
- Made from ABS plastic making the unit easy to clean

| Item No. | | | LxWxH | | UOM |
|-----------|---|--|-----------------|------------------|----------------|
| | | | in | ст | |
| HS234525B | Blue | | | | |
| HS234525C | Green | | 4.7 x 6.1 x 6.7 | 12 x 15.6 x 17.1 | 1 ea, 30 ea/cs |
| HS234525D | Red | | | | |
| HS234525R | Replacement blades for ABS Dispenser - Blue | | | | 5 ea/pk |







Parafilm® M Sealing Film

Protect the integrity of your laboratory and research applications

- Protect the integrity of research applications with a tigh moisture-barrier that holds a strong seal and doesn't release from glassware, despite off-gassing
- Reduce the risk of tampered data with a covering that is odorless, colorless and semi-transparent
- Prevents moisture and volume loss due to material composition and tight seal
- Flexible and self-sealing material allows it to cling around irregular shapes and surfaces
- Stretches more than 200% of original length
- Resistant up to 48 hours against many polar substances such as saline solutions, inorganic acids and alkaline solutions
- Two color options available in 2" rolls (natural and purple) for color coding purposes
- Disposable

Efficient and cost-effective covering for:

- Test tubes
- Beakers
- Vials
- Petri dishes
- Flasks
- Various other instruments and



| ght | LABEITN | The last last distance | PARTIES PARTIES OF THE PARTIES OF TH | PARAFILM |
|--|--|---|--|---|
| PARAFILM DE PARAFI | LABORATORY FILM LABORATORY FIL | AFILM PARAFILM PARAFILM CAN | PARAFILM "M" LABORATON TILM C Bernis C Bernis C Bernis C Bernis C Bernis | PARAFILM PARAFILM LADORISON TO H C. Basins PARAFILM PARAFILM PARAFILM |

| Item No. | No. Color | | Film Width | | Roll Length | | UOM |
|-----------|-----------|--|------------|------|-------------|----|----------------|
| | | | in | cm | ft | m | |
| HS234526A | Natural | | 2 | 5 | 246 | 75 | 1 ea, 24 ea/cs |
| 120762 | Purple | | 2 | 5 | 246 | 75 | 1 ea, 24 ea/cs |
| HS234526B | Natural | | 4 | 10 | 124.7 | 38 | 1 ea, 12 ea/cs |
| HS234526C | Natural | | 4 | 10 | 246 | 75 | 1 ea, 12 ea/cs |
| HS120265 | Natural | | 20 | 50.8 | 52.5 | 16 | 1 ea, 6 ea/cs |

| Specifications | | | | |
|---------------------------------|---|--|--|--|
| Permeability | | | | |
| Oxygen: | (ASTM 1927-98) 150 cc/m ² d at 23°C and 50% RH | | | |
| Carbon Dioxide: | (Modulated IR Method) 1200 cc/m² d at 23°C and 0% RH | | | |
| Water Vapor: | (ASTM F1249-01) | | | |
| | Flat: 1 g/m ² d at 38°C and 90% RH | | | |
| | Creased: 1 g/m ² d at 38°C and 90% RH | | | |
| Effects of Common Reager | ıts | | | |
| Potassium Permanganate | 5%: No apparent effect except permanent dark brown coloration in 18 hours | | | |
| | 0.1%: Same as 5% except slightly less color | | | |
| lodine solution (0.1N) | No effect except staining brown in 18 hours | | | |
| Ethyl Alcohol (95%) | No apparent effect except some face whitening in 24 hours | | | |
| No apparent effect except | Hydrochloric Acid conc. (12N)dil. (5n) | | | |
| some face whitening in 24 | Sulphuric Acid conc. (36n) dil. (5n) | | | |
| hours | Nitric Acid conc. (16n) dil. (5n) | | | |
| | Sodium Hydroxide conc. (22%) | | | |
| | Ammonium Hydroxide conc. (28% NH3) | | | |
| | Salt (NACL) solution (20%) | | | |
| | Isopropyl Alcohol (99%) | | | |
| Not recommended for use w | ith chlorinated, non-polar aliphatic and aromatic solvents | | | |
| | | | | |

Parafilm® M is a registered trademark of Bemis Company, Inc.





Film becomes soft and sticky at about 130°F to 150°F (68°C)