



Self-sealing Parafilm®

Code **BYH501 - BYH502 - BYH503**

Protect the integrity of research applications with a tight 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.

Features

- Is a translucent waxy polyethylene film of 127µm width which slowly stretches to about three or four times its original length.
- 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.

Customer benefits

- Efficient and cost-effective covering for: test tubes, beakers, vials, petri dishes, flasks and various other instruments and objects with irregular surfaces
- Overwrap to further secure stoppers, lids and caps
- Shelf or tray liner to prevent slipping of bottles or instruments



Code	BYH501	BYH502	BYH503
Roll width	5 cm	10 cm	10 cm
Roll length	75 m	38 m	75 m

Paraffin dispenser

Code **BYK002**



- Manufactured from acrylic
- Designed for the storage, dispensing, and cutting of Parafilm® M
- Compatible with rolls, tapes, and labels with widths of 5 and 10 cm
- Hinged top lid to facilitate easy reloading of the dispenser

Code	BYK002
Dimensions (mm)	180x120x160

* Parafilm roll not included