

# Parafilm® M Laboratory Film

Science has changed a lot over the years. But the need to create accurate, trustworthy laboratory data is still a constant — and it always will be.

**When consistency is key, there's one tool in your lab that's always up for the task.**



## What makes Parafilm® M the best choice?

### It's flexible.

Parafilm® M is available in several different lengths and widths. It can be cut down to size or stretched to over 200% of its original length.



### It's versatile.

Parafilm® M is highly malleable and its unique composition lets it cling to nearly any regular or irregular shape, surface or material.



## Parafilm® M is ideal for:

- **Keeping** sensitive lab samples safe from contamination.
- **Self-sealing** to cling to open containers such as flasks, beakers, cuvettes, petri dishes, and irregularly shaped containers.
- **Overwrap** for traditional stoppers to make sure your seal is extra secure.
- **Protecting** lidded containers from moisture during long-term storage.

### It's smart.

Parafilm® M creates self-sealing barriers that prevent moisture and volume loss. It's also permeable to oxygen, carbon dioxide and water vapor, and allows for off-gassing without compromising seal integrity.

### It's useful.

Parafilm® M is *odorless, colorless, semi-transparent, waterproof and chemically inert*, making it an effective barrier in almost any situation. It can even resist polar substances — including saline solutions, alkaline solutions and inorganic acids — for up to 48 hours.

## Why do so many scientists prefer Parafilm® M?

1

**"It's one less variable for me to deal with."**

The fact that Parafilm® M's material composition has remained unchanged for decades is part of why so many laboratories still include it in their standard operating procedures. Just like safety goggles, lab coats and the metric system, Parafilm® M remains a staple in today's labs for the consistency it provides every day.

2

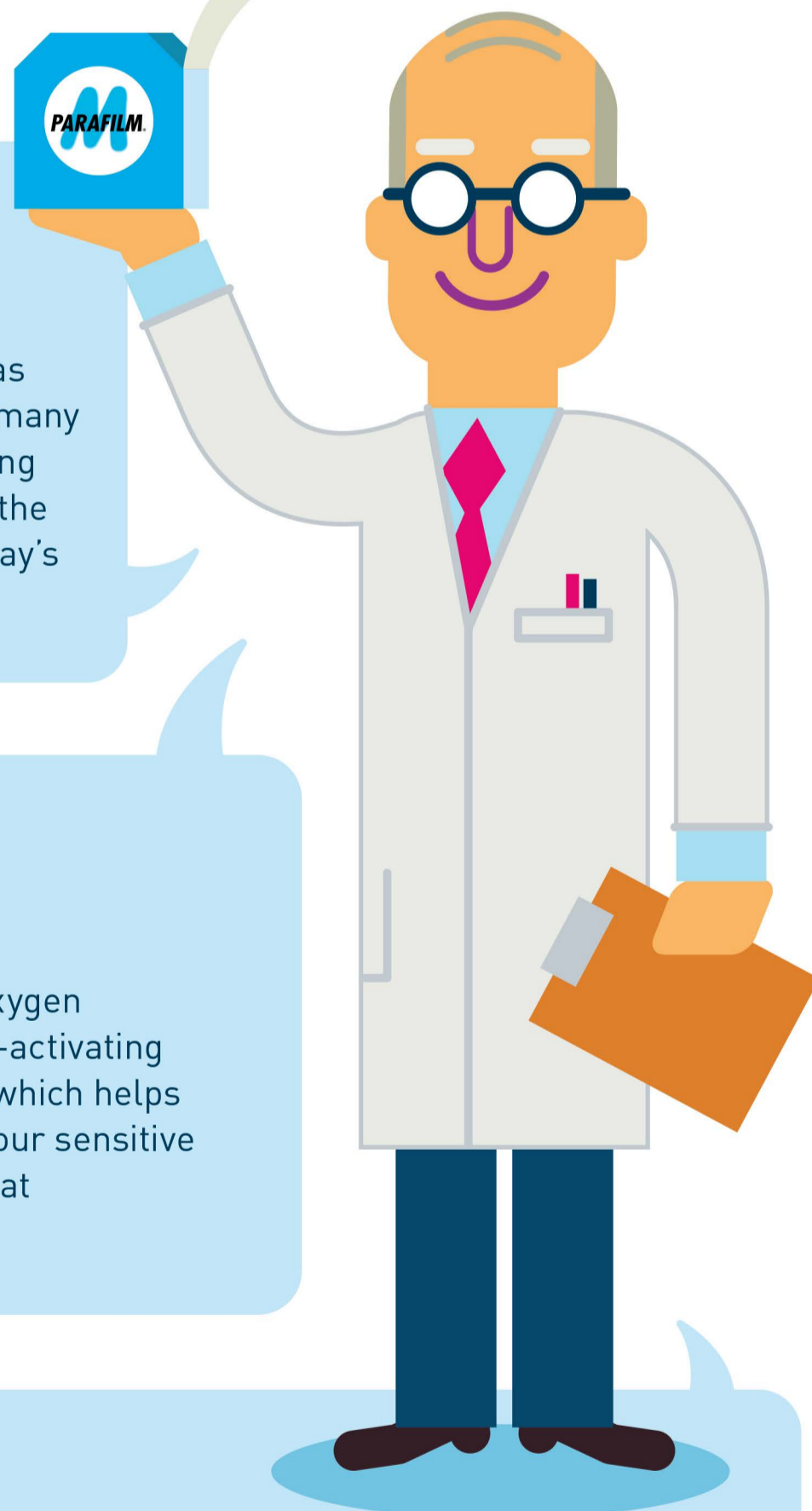
**"It minimizes risk and protects my samples."**

Above all, Parafilm® M is reliable. Its predictable oxygen transmission rates (OTR) and high performing, self-activating seals keep your experiments and tests consistent, which helps improve success rates. That means you can keep your sensitive and costly data well-protected with performance that never compromises.

3

**"It means my results will be accurate and reliable."**

With so much counting on the accuracy of your work, it's important to use tools you know you can trust. Every piece of Parafilm® M has been proudly made in the U.S.A. ever since its invention in 1936. Parafilm® M's reputation for quality has lasted a lifetime, so you can be sure you're using a product you can depend on.



Laboratory environments go through a lot of change over the years. But year after year, decade after decade, scientists all over the world recognize Parafilm® M for quality, consistency and integrity.

Make sure to ask for your laboratory film by the name that scientists trust most:

**Parafilm® M**