

HyperStretch[™]

Paraffin Sealing Film

- Stretches up to 350%
- Flexible and translucent
- Self-adhering and sealing
- RNase + DNase free

Specifications

Materials: Paraffin, Polyolefin
Temp Range: -80°C to +58°C

Thickness: 125µm Max Elongation: 400%



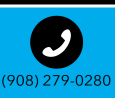


HyperStretch™ is a colorless plastic / paraffin film that molds to almost any surface. It seals and adheres to an endless list of lab vessels and containers including test tubes, centrifuge tubes, petri dishes, flasks, bottles and beakers.

HyperStretch™ Sealing Film is an invaluable tool for your laboratory.











TECHNICAL INFORMATION









A proprietary formula of paraffin / polyolefins, HyperStretch™ Sealing Film is *latex-free* and provides a strong but flexible moisture barrier that protects sensitive samples while allowing exchange of H₂O vapor, O₂ and CO₂. This seal allows off-gassing without sacrificing integrity.

HyperStretch™ is moldable, stretchable and sticks to itself or almost any material. It is suitable for cold temperature applications and at higher temperatures on dishes, tubes, glassware, plasticware and as an overwrap for lids, caps and stoppers to form an extraordinarily liquid-tight, seal.

Cat No.	Description	Qty
M0381	HyperStretch™ Sealing Film, Paraffin / Polyolefin, Self-Sealing, 125ft of 4in. wide sealing film 1 Roll per Pack	1 / pk

PARAFILM® is a registered trademark owned by AMCOR FLEXIBLES NORTH AMERICA, INC.







