

Paraffin Sealing Film

Guidelines For Use



Paraffin sealing film is a plastic paraffin film with a paper backing produced. Paraffin sealing film is one of the most commonly used items in a lot of labs for sealing and protecting vessels. Paraffin sealing film is a colorless, moisture-proof film that molds to almost any surface.

The all-purpose laboratory paraffin sealing film covers and shields your products from moisture while simultaneously allowing gas permeability. This safeguards your products and quality by keeping moisture loss to a minimum and protecting the contents of your laboratory items with a flexible covering for seal beakers, flasks, tubes, petri dishes and more. This convenient, flexible and self-sealing product is an essential item in healthcare, pharmaceutical and research labs.

Features	Description
Material	Primarily composed of polyolefins and paraffin waxes offering good resistance against acids, alkalis and some organic solvents.
length * Width * Thickness	125μm*30mm*15000mm, 125μm*100mm*38000mm, 125μm*500mm*15000mm
Temperature Range	Recommended temperature : - 8 0 ~ 9 0 °C
Stretch Maximum length	Elasticity (25°C): 400%
sterility	non-sterile

Paraffin sealing film chemical resistance

The sealing film is resistant up to 48 hours against many polar substances, e.g., saline solutions, inorganic acids and alkaline solutions. After this period embrittlement may occur.

Effects of 48-hour exposure at 30°C, relative humidity 80%.

Medium	
Acids	
Hydrochloric acid (HCl) 36,5%	resistant
Sulfuric acid (H ₂ SO ₄) 98%	resistant
Nitric acid (HNO ₃) 95%	resistant
Hydrogen peroxide (H ₂ O ₂) 30%	resistant

Alkalis	
Sodium hydroxide (NaOH) 22%	resistant
Ammonia (NH ₃) 28%	resistant
Saline solutions	
Sodium chloride (NaCl) 20%	resistant
Potassium permanganate (KMnO ₄) 5%	resistant
Iodine solution 0.1 mol/l	resistant
Organic solvents	
Methanol	resistant
Ethanol	resistant
Isopropanol	resistant

Easy to use

Simply take paraffin sealing film from the roll, remove the paper, and pull it over the area to be sealed while stretching the film uniformly.



Product selection

Part NO.	W x L	Pack
PSF10	100mm*38000mm	1roll/box, 12boxes/case
PSF03	30mm*15000mm	4rolls/box, 24boxes/case
PSF50	500mm*15000mm	1roll/box, 4boxes/case

Caution: Use not recommended with acetone, diethyl ether or tetrachloride.

Диаэм, Москва ■ ул. Магаданская, д. 7, к. 3 ■ тел./факс: 8 (800) 234-0508 ■ sales@dia-m.ru

ДИАМ
современная лаборатория

С.-Петербург
spb@dia-m.ru

Новосибирск
nsk@dia-m.ru

Воронеж
vrn@dia-m.ru

Йошкар-Ола
nba@dia-m.ru

Красноярск
krsk@dia-m.ru

Казань
kazan@dia-m.ru

Ростов-на-Дону
rnd@dia-m.ru

Екатеринбург
ekb@dia-m.ru

Кемерово
kemerovo@dia-m.ru

Нижний Новгород
nnovgorod@dia-m.ru

мобильное приложение



www.dia-m.ru