

1. General laboratory consumables

General laboratory aids/Bags, Foils

1 LLG-Pressure-seal bags with write on patch, PE

Transparent. PE. With rim channel seal that can be opened and closed repeatedly, and write-on patch.

Width mm	Length mm	Thickness mm	PK	Cat. No.
40	60	0.05	100	9.404 176
70	100	0.05	100	9.404 173
80	120	0.05	100	9.404 179
100	150	0.05	100	9.404 171
120	170	0.05	100	9.404 172
160	220	0.05	100	9.404 177
200	300	0.05	100	9.404 178



2 LLG-Pressure-seal bags, PE

Transparent. PE. With rim channel seal that can be opened and closed repeatedly.

Width mm	Length mm	Thickness mm	PK	Cat. No.
80	120	0.05	100	9.404 160
100	150	0.05	100	9.404 161
120	170	0.05	100	9.404 162
150	220	0.05	100	9.404 163
180	250	0.05	100	9.404 164
200	300	0.05	100	9.404 165
220	310	0.05	100	6.304 307
250	350	0.05	100	9.404 166
300	400	0.05	100	9.404 167



3 Sealing tape PetriSeal/ContainerSeal

An ideal Sealing Tape for Petri Dishes, Microplates, Lids, Caps and other Lab Items. Tape stretches, conforms and seals the irregular perimeter of microtiter plates and petri dishes. Tape and adhesive resist most solvents and caustic agents. Seal remains flexible in moderate freezer temperatures and withstands intermittent exposure to 100°C. Waterproof.

Colour	Width mm	PK	Cat. No.
Blue	13	1	9.170 057
Clear	13	1	9.170 058
Red	13	1	9.170 059
White	13	1	9.170 060
Yellow	13	1	9.170 061
Red	19	1	9.170 051
White	19	1	9.170 052
Yellow	19	1	9.170 053
Red	25	1	9.170 054
White	25	1	9.170 055
Yellow	25	1	9.170 056



4 PARAFILM® M sealing film

Can be stretched up to 200% and clings around irregular shapes and surfaces. Parafilm® M is resistant to many polar substances such as saline solutions, inorganic acids and alkaline solutions for up to 48 hours (After this time it may become brittle). Parafilm® M conforms to general FDA requirements if used below 55°C.

Parafilm® M data

Toxicity	Non-toxic
Melting temperature:	60°C
Burning point:	301°C
Continued use temperature:	-45°C to +50°C
Stretching ability:	200%
Elongation at tear:	300%
Gas permeability over 24 hours at 23°C and 50% relative air humidity	
O ₂ (Oxygen):	less than 350cm ³ /m ²
N ₂ (Nitrogen):	less than 105cm ³ /m ²
CO ₂ (Carbon dioxide):	less than 1100cm ³ /m ²
Steam permeability over 24 hrs. at 37°C and 90% relative air humidity:	0.8g/m ²

Type	Width mm	Length m	PK	Cat. No.
PARAFILM® M	50	75	1	9.170 003
PARAFILM® M	100	38	1	9.170 002
PARAFILM® M	100	75	1	9.170 005
PARAFILM® M	500	15	1	9.170 004



80. dalis