



Sealed Air Limited
Product Care
Telford Way
Kettering,
Northamptonshire
NN16 8UN

Tel +44 1536 315700
Fax +44 1536 410576
www.sealedair-emea.com

Technical Data Sheet

Mail Lite Mailers

COMPOSITION

Polyethylene coated paper laminated to a co-extruded plastic bubble film made from low-density polyethylene and plastic barrier. A hot melt adhesive is added to the exposed paper to create a sealing lip. A backing paper is used to protect the adhesive from losing tacking properties until required.

Standard Mail Lite are printed with Sealed Air logo, size identification and readable barcoding.

Paper is Chain of Custody (FSC) certified

Water-soluble inks are used for all printing designs.

PHYSICAL PROPERTIES

Type	Kraft white paper Bubble Mailer
External size excluding bottom seal	A/000 130 x 160mm B/00 140 x 210mm C/0 170 x 210mm, D/1 200 x 260mm E/2 240 x 260mm F/3 240 x 330mm G/4 260 x 330mm H/5 290 x 360mm J/6 320 x 440mm K/7 370 x 470mm
Internal width	A/000 110mm B/00 120mm C/0 150mm, D/1 180mm E/2 220mm F/3 220mm G/4 240mm H/5 270mm J/6 300mm K/7 350mm

External Width	+/- 8mm
Length excluding Lip	+/- 8mm
Lip	+/- 10mm
Paper + PE layer	$70\text{g/m}^2 + 9\text{g/m}^2 = 79\text{ g/m}^2 + 0/ - 6\text{g/m}^2$
AirCap bubble	$30\text{g/m}^2 +/- 2\text{g/m}^2$
Seam strength	7N +/- 2N
Glue Strength	5N +/- 2N

05/03/18