

Alumlid is a premium lidding foil material for thermo- and cold-form blister packs. It ensures exceptional sealability to common blister substrates, and can be printed in multiple colours on both sides – even with complex artwork and eye marks. ACG can also work with you to develop new artwork.

Key features

- / Internationally accepted structures and gauges
- / A dependable barrier against moisture, light and gases
- / Excellent sealability with substrate options including PVC, PVdC, APET, PE, PET, HDPE, BoPET and Alu-Alu

Technical specifications

Basic composition for lidding foil: Print primer / Alu / HSL

Print primer	Aluminum thickness (µm)	HSL sealable with	Application
1gsm NC print primer	20, 25, 30	PVC	Push-through blister
		PVC and PVdC	Push-through blister
		APET and HDPE	Push-through blister
		PE	Push-through blister
		PVC, PVdC and PE (low-temperature sealing)	Push-through blister
1gsm HAPA print primer	20, 25, 30	PVC and PVdC	Push-through blister
1gsm NC-free print primer – polyester or polyurethane (UV)	20, 25, 30	PVC and PVdC	Push-through blister

