

A premium cold-form blister foil made with high quality raw materials and compliant with global regulatory standards.

Key features

- / The ultimate barrier against moisture, light and gases
- / Exceptional formability and seal ability with an expansive range of lidding foils
- / Primer-grade aluminum laminates ensure higher resistance to delamination
- / 'Vibrant surface' or 'reverse printed' cold-form blister options



Technical specifications

Variant	Specification	With primer	Without primer
3-ply	25 oPA / 45 Al / 60 PVC	✓	✓
	25 oPA / 50 Al / 60 PVC	✓	✓
	25 oPA / 60 Al / 60 PVC	✓	✓
	25 oPA / 45 Al / 100 PVC	✓	✓
4-ply	60 PVC / 25 oPA / 45 Al / 60 PVC	✗	✓
	60 PVC / 25 oPA / 60 Al / 60 PVC	✗	✓
5-ply	40 HDPE / 15 oPA / 60 Al / 15 oPA/40 HDPE	✓	✗
Low cross-migration	25 oPA / 45 Al / 30 PVC	✓	✓
	30 PVC / 25 oPA / 45 Al / 30 PVC	✗	✓
	30 PVC / 25 oPA / 45 Al / 15 PVC	✗	✓
Sustainable	25 oPA / 45 or 50 or 60 Al / 40 or 50 or 60 HDPE	✓	✗