## ACG Aclar® Laminates



An ultra-high barrier PCTFE film developed in partnership with Honeywell. ACG Aclar® Laminates are advanced packaging options for highly sensitive drug products. They are non-polar and additive-free, and excellent when it comes to flexibility.

## Key features

- / The highest degree of moisture protection amongst clear thermoformable films
- / Ideal for highly moisture-sensitive drug products
- / Suitable for use with powders, pellets, tablets, microtablets, capsules, soft gels, and combinations thereof
- / Chemically resistant and biochemically inert
- / Available in a wide range of colours and appearance options to ensure shelf stand-out
- / Wide-ranging thickness options (from 15µm 152µm) allow for barrier optimisation barrier according to the formulation sensitivity



## Technical specifications

Variant	Structure
Regular	PVC / Aclar®
	PVC / PE / Aclar®
	PVC / EVOH / Aclar®
	PVC/ Aclar® / PVC
Sustainable	APET / Aclar®
	APET / EVOH / Aclar®

PVC: standard thickness is 250μm (100μm – 450μm options available)

Aclar®: available in 15μm – 152μm

PE: standard thickness is 50μm (25μm – 30μm options available)

EVOH: standard thickness is 70μm

APET: standard thickness is 250μm (200μm – 450μm options available)

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