

# Clear Sealable Films



## Features & Benefits

- One- and two-side sealable
- One- and two-side treated
- High-moisture barrier
- Slip stable
- Enhanced treatment for printability

## Applications

- General purpose for both HFFS and VFFS packaging
- Single-web or laminations
- Adhesive or extrusion lamination

## Clear Sealable Film

Product Code	Thickness (µm)	Description	Application
CL/BA	15 – 50	One-side treated, two-side sealable	General purpose coex
CQW	23, 25, 30	One-side treated, two-side sealable	HFFS
CQH	18, 20, 23	One-side treated slip stable, one-side sealable	High-speed HFFS
VAB	30	Improved WVTR clear barrier. One-side treated, slip stable, one-side sealable	High-speed HFFS/VFFS
CHB	223	Improved WVTR clear barrier. One-side treated, slip stable, one-side sealable	High-speed HFFS
CHS	18 – 45	One-side treated, slip stable, one-side sealable	High-speed HFFS
VA	15 – 35	One-side treated, slip stable, one-side sealable	Extrusion lamination
CDT	18, 30	Two-side treated, one-side sealable	Specialty window bags