

# High Barrier Aluminum Oxide Coated Polyester

## CAMCLEAR® & CAMSHIELD® T Transparent Barrier PET

### Camclear® and Camshield® T AIOx coated Polyester

- ◆ Chlorine-free barrier coating
- ◆ Environmentally friendly option when compared to PVdC coated polyester
- ◆ Non-yellowing with excellent clarity and haze values
- ◆ Increased “shelf appeal”
- ◆ Printable and suitable for food packaging
- ◆ Retortable
- ◆ **High oxygen and moisture barrier** values for improved product shelf life
- ◆ Higher yield and machine efficiencies versus traditional films
- ◆ Available in 36, 40 & 48 gauge



**Applications:** Fresh food packaging, confectionery, snacks, retortable applications, bag-in-box, dried foods

### Camclear® AIOx Polyester Non-retort grade

	36 g	40 g	48 g
<b>OTR</b> cc/100in <sup>2</sup> /24 hr.	0.19	0.19	0.19
<b>WVTR</b> g/100in <sup>2</sup> /24 hr.	0.19	0.19	0.16

### Camshield T Top-Coated AIOx PET Suitable for retort and layer elimination

	48 g
<b>OTR</b> cc/100in <sup>2</sup> /24 hr.	0.096
<b>WVTR</b> g/100in <sup>2</sup> /24 hr.	0.096

# The Barrier People