



# TRANSPET™ AZH/AZHB

### DESCRIPTION:

TransPet<sup>™</sup> AZH/AZHB are clear, high barrier aluminum oxide deposited biaxially oriented polyester films. Providing excellent clarity, AZH/AZHB are perfect for dry liquid pouches, lidding and see-through barrier packaging.

**AZH** is one side aluminum oxide with top coated and other side has no treatment, suitable for 2 layers packaging.

**AZHB** is one side aluminum oxide with top coated and other side corona treated, suitable for 3 layers packaging.

# AZH top coated AlOx layer PET AZHB top coated AlOx layer PET Treated layer

## **CHARACTERISTICS:**

- Good MVTR & O2TR
- Unaffected by higher level of humidity
- Excellent clarity and transparency
- Excellent resistance to heat

## **TECHNICAL DATA:**

PROPERTIES		UNIT OF MEASURE	TYPICAL VALUES		TEST METHOD
			AZH	AZHB	TEST METHOD
			12μ		
Yield		m²/kg	59.5		-
Tensile Strength	MD TD	kg/mm²	20 25		ASTM D882
Elongation	MD TD	%	110 90		ASTM D882
Coefficient of Friction			0.6		ASTM D1894
Haze		%	2.5		ASTM D1003
MVTR		gr/m <sup>2</sup> .day	0.5-0.8		ASTM F1249, 38°C, 100% RH
O <sub>2</sub> TR		cc/m² .day.atm	0.1-0.3		ASTM F1927, 23°C, 50% RH
Shrinkage	MD TD	%	2.0 0.5		ASTM D1204
Surface Tension	Metal Side Treated Side	dyne/cm	50 -	50 40	ASTM D2578

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