

# Provecta™ Aliphatic

## FTA3296+5.5

Provecta™ Aliphatic technical film has non-yellowing characteristic which can remain its great physical properties under UV light exposure. It can be applied on outdoor sporting goods and tent windows that require high light transmittance.

### Features:

- Ether base
- Aliphatic / Non-yellowing
- High transparency
- Great physical properties
- Great hydrolysis resistance

### Applications:

- Outdoor sporting goods
- Tent windows
- Medical devices

Hardness	Specific Gravity	Tensile Strength	Tear Strength	300% Modulus	Elongation	Melting Point	UV Discoloration
(Shore A/D) D2240	D792	(kg/cm <sup>2</sup> ) D412	(kg/cm) D624 (Die C)	(kg/cm <sup>2</sup> ) D412	(%) D412	(°C)	G154
55D	1.08	warp: 616 weft: 605	warp: 87 weft: 87	warp: 432 weft: 415	warp: 374 weft: 355	104	4

The data and information provided are for reference only and are not guaranteed.

### About DingZing

DingZing is a leader in the development and production of high-performance polymers. We specialize in thermoplastic polyurethane and polyurethane products and solutions, with a focus on advanced technical films.

### DingZing Chemical Corporation

No.8-1, Pei-Lin Road, Hsiao-Kang District,  
Kaohsiung 812, Taiwan  
T +886-7-807-0166  
F +886-7-807-1616  
www.dingzing.com

# DingZing

Science. Innovation. Collaboration.