# PARI Olefins - Winzen Plant,

407 West 2<sup>nd</sup> Street
Taylor,
Texas 76574

M (903) 305 0394 F (843) 277 9107 info@polysachi.com www.winzen.com www.pariolefins.com

## Webbing

### Webbings & Straps - Market driven Technology

Webbings & straps are developed in close cooperation with end users of webbing. Along with the application specialize in the industry. Our webbings & straps are made to deliver benefits of reliability and cost savings maximized by global sales & service support by our engineers. We have the capability to manufacture 0.5 to 4" wide webbing or straps of max 8000 lbs/Square inch tensile strength with Fibrillated & Multifilament PP tape, Polyester, Nylon, UHMWPE, Coated Glass or any combination

#### **Properties:**

- Bidirectional superior strengths
- Thermal & humidity UV resistance (Only Olefins)
- Less or more than 15% Elongation (Only Fib PP)
- Less or more than 30% Elongation (Only Multifilament PP)
- High strength to weight ratio
- Custom Colors (Only Olefins, Polyester & Nylon)

#### **Test Method:**

- Breaking Strength & Elongation ASTM 6775-13 Using split bollard grips
- DC Resistance or Conductance of Insulating Materials ASTM 257
- Volume Resistivity of Electrical Conductive and Antistatic ASTM D 991
- Abrasion Resistance (Hex Bar Method) ASTM 6770 –Performed by outside accredited lab as per request

#### **Custom Products**

- Flame Retardant Halogen or Non halogenated
- Anti microbial
- Carbon conductive type C (Contains EVA)
- Conductive
- Metal detective
- 400, 600 or 800 hrs UV @ 50% retention ISO 21898





