



Technical Data Sheet VISTASAFE VS103



| Properties (cross-linked*) | Test Method | Unit | Result |
|---|-------------|----------|---------|
| Elongation | ASTM D412 | % | 600-800 |
| Secant modulus | ASTM D412 | MPa | <20 |
| Tensile strength at break | ASTM D412 | МРа | ≥18 |
| Hardness shore A | ASTM D2240 | - | ≥70 |
| Refractive Index | ISO 489 | - | 1.48 |
| Water absorption | ASTM D570 | % | <0.1 |
| WVTR | ASTM D412 | g-m2 24h | ≤30 |
| Gel content | TPI Method | % | ≥85 |
| UV cutoff | TPI Method | nm | 360 |
| Haze | TPI Method | % | ≤0.3 |
| Transparency (360-1100nm) | TPI Method | % | >90 |
| Yellowness Index of UV exposure test | TPI Method | ΔΥΙ | ≤4 |
| Yellowness Index of UV exposure test (85°C, 85%RH, 1000h) | TPI Method | ΔΥΙ | ≤2 |
| | | | |

^{*}results depend on the lamination conditions



| Stability | TIS1222-2539 (1996) | |
|---|--|------|
| Penetration resistance (pendulum) | Specimen must not be break through and 75 mm diameter impactor must not freely penetrate. | pass |
| Impact resistance (ball drop) | In breakage occur situation, the interlayer must not be torn. The fragment will be peel off but not appeared the adhering layer. (Ball diameter 63.5 mm, 1.04 KG) | pass |
| Resistance to light (UV 750 W, 45°C, 100 h) | Stain, opacity and bubbles are not allowed. Decreasing of light transmittance must be less than 10%. | pass |
| Resistance to heat (boil test, 100°C, 2 h) | 2 h) Fine crack is allowed to occur but bubbles a other deflects near the edge or fine crack with 13 mm are not. | |













If you need any specific testing or more information please contact us.



| Processing | | |
|---------------------------------------|--|--|
| Minimum temperature (for outdoor use) | 110°C / 230 F | |
| Maximum temperature | 150°C / 300 F | |
| Production process | Vacuum - Nip-roll Autoclave lamination | |



| Dimensions & Packaging | | |
|------------------------|-------------------------|---------------------|
| Thickness | min. 0.2 mm - max. 1.14 | |
| Width | max. 2,200 mm | |
| Length | 0.38 mm - 100 m | Custom thickness, |
| | 0.76 mm - 50m | width and packaging |
| | 1.14 mm - 35m | on request |
| Core | 76 mm - 152mm | |
| Packaging | In cardboard boxes | |



| Storage recomendation | | |
|-----------------------|--|--|
| Temperature | < 30°C / 85 F | |
| Humidity | < 80% | |
| Shelf life | use by 9 months after date of production | |

For more information please contact



Your partner for Lamination since 2007 Distribution and Support for MEA region

IQ Interlayers FZE Ajman Freezone . UAE www.iqinterlayers.com Made in Thailand by



TPI ALL SEASONS COMPANY LIMITED

Part of TPI Polene Public Company Limited Since 1982 - over 35 years of experience