TECASAFE®PLUS



Tecasafe®Plus 580

COOL, DRY, AND COMFORTABLE

Integrated wicking Coolderm™ offers enhanced moisture management to promote body temperature regulation and breathability.

COLOR AND CONFIDENCE

Tecasafe® Plus stands up to repeated laundering and resists fading in both light shades and Truecolor™ technology-powered dark shades.

ECO-FRIENDLY

Features sustainably-sourced, eco-friendly Tencel® Lyocell, with EPD® for measurable impact.



TECASAFE®PLUS

| TECHNICAL DATA* | | | TECASAFE®PLUS 580 | TECASAFE®PLUS 580 TRUECOLOR™ | | | | | | |
|---|---|----------------|---|---|--|--|--|--|--|--|
| Nominal Weight | | | 5.8 osy (197 gsm) | 5.8 osy (197 gsm) | | | | | | |
| Construction | | | Woven | Woven | | | | | | |
| Color | | | Hi-Vis Yellow, Yellow, Orange, Red, Light Blue, Royal, Gray, Khaki | Navy** | | | | | | |
| Fiber Content | | | Lyocell, Aramid, Modacryllic | Modacrylic, Lyocell, Aramid | | | | | | |
| Certification(s) | | | NFPA 2112, NFPA 1975, NFPA 1977 | NFPA 2112, NFPA 1975, NFPA 1977, ASTM 1506 | | | | | | |
| Thermal Testing (Flame Resistance) | | | | | | | | | | |
| Manikin Burn CGSB 155.20, NFPA 2112 | Predicted Body | Burn | Pass | Pass | | | | | | |
| Arc Thermal Performance Value | ATPV Rating | | 6.5 cal/cm ² | 7.1 cal/cm² | | | | | | |
| NFPA 70E, ASTM 1959 | PPE Category | | Category 1 | Category 1 | | | | | | |
| Vertical Flame | Initial and 100x after wash | After flame | < 2.0 sec | < 2.0 sec | | | | | | |
| ASTM 6413, NFPA 2112 | | Char length | < 4.0 in (100 mm) | < 4.0 in (100 mm) | | | | | | |
| Thermal Shrinkage NFPA 2112 | Initial and 3x af | ter wash | < 10 % | < 10 % | | | | | | |
| Physical Testing | | | | | | | | | | |
| Tensile Strength ASTM D5034, warp x fill | | | 116 x 84 lbf (517 x 375 N) | 95 x 83 lbf (523 x 370 N) | | | | | | |
| Elmendorf Tear ASTM D1424, warp x fill | | | 10.0 x 9.0 lbf (44 x 40 N) | 9 x 7 lbf (40 x 32 N) | | | | | | |
| Dimensional Stability AATCC 135 | | | < 3.0 % | < 3.0 % | | | | | | |
| Seam Strength ASTM D434, Force at 0.25 in sl | lippage | | 30 lbf (134 N) | 40 lbf (179 N) | | | | | | |
| Comfort | | | | | | | | | | |
| Air Permeability ASTM D737 | | | 92 ft³/min/ft² | 92 ft³/min/ft² | | | | | | |
| Appearance *Score 5 (best) to 1 (Worst) | | | | | | | | | | |
| | Laundering AATCC 61 2A | Shade Change | Up to 4 - 5 * | Up to 4 * | | | | | | |
| | Laundering AATCC 61 3A | Shade Change | Up to 4 * | Up to 3-4* | | | | | | |
| Color Fastness | Xenon Light Exposure AATCC 16 | After 20 hours | Up to 4-5 (20 hours) — Up to 4-5 (40 hours) — Up to 4 (60 hours) * | Up to 4 * | | | | | | |
| | Pilling Resistance ASTM D3512 Initial: 60 min | | Up to 4 * | Up to 3 * | | | | | | |

^{*} All values subject to final certification and specification. Tested on specific colors. Appearance is dependent on shade of fabric.
** This product family has achieved or is in the process of achieving this third-party safety standard in every color and finish.

| AVAILABLE C | OLORS | OPTIONAL COLORS | | | | |
|---------------|--------|-----------------|-----|------------|-------|--|
| Hi-Vis Yellow | Yellow | Orange | Red | Light Blue | Royal | Additional color options may be available. Please contact TenCate Protective Fabrics for more information. |
| Gray | Khaki | Navy** | | | | Color shades and textures may vary. Please contact your sales representative for swatch samples. |









All mentioned data must be considered as indicative values. To the best of our knowledge all information contained herein is accurate. TenCate Protective Fabrics declines any form of liability related to the use of the attached specimen that shall be regarded as a sample only and therefore not meant to be used in any form of garment making.