

DuraFlow® 2714T

PTFE COATED POROUS FABRIC

| FEATURES | SPECIFICATIONS | ASTM |
|------------------------------|------------------|------------------|
| Substrate | Woven Fiberglass | D579 |
| Color | Tan | D4969 |
| Coating | PTFE | D4969 |
| Nominal Thickness (in.) | .014 | D4969 |
| Coated Weight (lbs./sq. yd.) | .70 | D4969 |
| Tensile, Warp/Fill (PIW) | 320/232 | D902 |
| Tear, Warp/Fill (oz.) | 130/113 | D5587 |
| Elongation Till Break (%) | ~3 | D3759 |
| Operating Temperature (°F) | -100 to 550 | N/A |
| Food Safe | FDA compliant | 21CFR 170-199 |

AFC materials are free of BPA, PFOA, Phthalates, and elements regulated by RoHS and all its considerations, REACH, and Dodd-Frank Sec. 1502.

All performance details listed are nominal values from baseline trends, validated in testing, and optimized for performance. Data is a guideline, not a contract specification. AFC Inc. makes use recommendations based on experience and testing. It is the responsibility of the end user to determine the suitability of this product in a given application.