Effects of Sterilization and 1- and 3-Year Real-Time Aging on Material Tensile Strength (MD) for 1059B

Transition Protocol material performance is equivalent to, or better than, current Tyvek®.
Effects of Sterilization and 1- and 3-Year Real-Time Aging on Material Tensile Strength (CD) for 1059B

Transition Protocol material performance is equivalent to, or better than, current Tyvek®.
Effects of Sterilization and 1- and 3-Year Real-Time Aging on Material Elongation (MD) for 1059B

Transition Protocol material performance is equivalent to, or better than, current Tyvek®.

ASTM D5034
Control = DuPont® Tyvek® 1059B
Center point = 0%
Outer point = 30%
MD = Machine Direction

STERRAD® 100S
Effects of Sterilization and 1- and 3-Year Real-Time Aging on Material Elongation (CD) for 1059B

Transition Protocol material performance is equivalent to, or better than, current Tyvek®.

ASTM D5034
Control = DuPont® Tyvek® 1059B
Center point = 0%
Outer point = 30%
CD = Cross Direction
Effects of Sterilization and 1- and 3-Year Real-Time Aging on Material Puncture Strength for 1059B

Transition Protocol material performance is equivalent to, or better than, current Tyvek®.
Transition Protocol material performance is equivalent to, or better than, current Tyvek®.