

Product Data Sheet

1805TWSTB SLEEVE/ARMCOVER, WHITE, 50 PAIRS/POLYBAG, 5 POLYBAGS PER POLYLINED CASE, STERILE

Description:

GEPCO's Tyvek® Sleeves/Armcovers are made from DuPont Tyvek® fabric. This fabric offers exceptional fluid protection while allowing air and water vapor to pass through it for coolness and comfort. Tyvek® is abrasion and puncture resistant and is virtually lint-free. These Sleeves/Armcovers have an elastic upper and wrist. GEPCO's Tyvek® Sleeves/Armcovers are supplied sterile in Tyvek®/Mylar pouches. GEPCO's Tyvek® Sleeves/Armcovers are processed in a Class 1,000 clean room. The pouches are sterilized in lots using ethylene oxide gas sterilization. Each pouch includes a lot number for traceability.

Specifications: (Reorder No. 1805TWSTB)

PHYSICAL PROPERTIES		
Material – TYVEK® (Spunbonded Olefin) Type 1422A		
Basis Weight	1.2	oz. / sq. yd
Thickness	5.3	mils
Color	White	
Construction – Heat-sealed seam. Elastic upper. Elastic wrist. All elastic is latex-free.		
STRENGTH PROPERTIES – (MD signifies machine direction; CD signifies cross direction.)		
Strip Tensile (MD CD)	7.9 7.6	lbs. / in.
Work to Break (MD CD)	2.4 2.1	in lbs.
Tongue Tear (MD CD)	2.2 2.4	lbs.
Mullen Burst	60	lbs. / sq. in.

Sterilization Method: Ethylene Oxide Gas (ETO) sterilization

Packing: 500 sleeves/armcovers (250pairs) per case. (2 sleeves/armcovers are packed in a Tyvek/Mylar pouch. 50 pouches are placed in a polybag, 5 polybags are placed in a polylined case.)

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