



STERILE TYVEK® LAB COATS

Description:

STERIS' Tyvek® Lab Coats 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. STERIS' Tyvek® Lab Coats are "full cut" to further enhance comfort. STERIS' Tyvek® Lab Coats are supplied sterile in Tyvek®/Mylar pouches. The pouches are sterilized in lots using ethylene oxide gas sterilization. Each pouch includes a lot number for traceability.

Specifications: (Order No. 0714TWELZ_, 0714TBZEL_, 0714TGMPELZ_)

PHYSICAL PROPERTIE	PHYSIC	AL PR	OPE	RTI	禹
--------------------	--------	-------	-----	-----	---

Material – TYVEK® (Spunbonded Olefin) Type 1422A

Basis Weight 1.2 oz. / sq. yd

Thickness 5.3 mils

Color White

Construction – Full cut. Securely sewn serged seam with a 3 thread overlock stitch. Provided with elastic wrist. All elastic is latex-free. Provided with 26 in. polyester zipper.

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.