

GAMMA IRRADIATED SLEEVES



Keystone Cleanroom Products™ Gamma Irradiated Tyvek® Sleeves help keep the product and the aseptic production areas free from particulate and microbial contamination.

TYPICAL APPLICATION & CHARACTERISTICS:

- Tyvek®/Mylar peel pouch packaging
- Innovative cuff fold, which present the insides of the sleeves as the package is opened, reducing the risk of contaminating the outside of the sleeve
- Lint-free
- Manufactured and packaged in ISO certified Cleanroom
- Integrated thumb loop keeps the sleeves from rolling back and exposing the arm or wrist
- Certificates of Conformance and Irradiation sent with each shipment
- Made in USA



GAMMA IRRADIATED SLEEVES



MATERIAL SPECIFICATIONS:

| PROPERTY | UNITS | TEST METHOD | TYPICAL VALUES 1422A TYVEK® |
|--------------------------|------------|----------------------------|-----------------------------|
| Basis Weight | g/m2 | EN ISO 536 | 41 |
| Total Thickness | μ | EN 20534 | 130 |
| Air Permeability | S | ISO 5636-5 | 20 |
| Water Vapor Permeability | G/M2/24 HR | ASTM 398 | 1700 |
| Hydrostatic Head | cm H20 | ISO 811 | 120 |
| Trapezoidal Tear MD/CD | N | ISO 9073-4 | 26.1/30.6 |
| Linting Propensity | Rating | BS 6909(Shirley Method 21) | Pass Rating: Excellent |
| Burst Resistance | kPa | ISO 2960 (50 cm2) | 108 |
| Puncture Resistance | N | EN 863 | 10.8 |

| KEYSTONE PART NUMBER | DESCRIPTION | |
|----------------------|--|--|
| S1805TY | Gamma Irradiated Tyvek®, Sleeve/Arm Covers, Elastic Wrist | |
| S1805TY24 | Gamma Irradiated Tyvek®, Sleeve/Arm Covers, Elastic Wrist, Extra Long, 24" | |

