

USP 797 & 800 Compliance Specialists

Everything you need to achieve and maintain a compliant cleanroom environment

Suntech Cleanroom Bunny Suit:

with Zipper Front, attached hood, boots, elastic wrists

Suntech is a Microporous Film laminate material bonded to a substrate of spunbonded polypropylene providing barrier protection, comfort and strength.

Suntech is a limited use protective apparel made of the company's innovative fabric. **Suntech** is constructed of spunbonded polypropylene and laminated to Sunrise's new microporous film to provide a superior combination of strength, barrier protection, and breathability.

Designed to provide high tensile strength and flexibility, this exciting new fabric allows Sunrise to fill the gap between performance and cost in protective clothing. **Suntech** protective apparel is available in four styles of coveralls, shirts, pants, lab coats and sleeve covers. The perfect solution for a broad range of non-hazardous applications, protective garments made of **Suntech** offer superior strength, excellent wearability, a high degree of dry particulate holdout, and protection against non-hazardous liquids. Suntech is also offers excellent barrier protection against blood-born pathagens.

- · Spunbonded polypropylene reinforcedbya microporous film for hightensilestrength and flexibility.
- · Microporousfilm laminate provides superiorcombination of barrier protection and breathability.
- High degree dry particulate holdout to protect against the effects of chemical dusts, paint sprays, asbestos; and other airborne dusts.
- Designed for a broad range of non-hazardous applications including paint spray and fiberglass applications, general cleanup, pressure
 washing, non-hazardous liquid handling, tank cleaning, and printing.
- Available in four styles of coveralls.

| Suntech Physical Properties | | | | | |
|-----------------------------|---------------|-------|----------------------------|--|--|
| Physical Property | Test Method | Units | Test Results | | |
| Basis Weight | ASTM D3776 | oz/y² | 1.85 oz/y ² | | |
| Grab Tensile MD | ASTM D5034 | lbs. | 24.4 lbs. | | |
| Grab Tensile XD | ASTM D5034 | lbs. | 16.2 lbs. | | |
| Trapezoidal Tear MD | ASTM D1117 | lbs. | 10.8 lbs. | | |
| Trapezoidal Tear CD | ASTM D1117 | lbs. | 5.4 lbs. | | |
| Ball Burst | ASTM D3787 | lbs. | 25.1 lbs. | | |
| Air Permeability | ASTM D737 | cfm | <0.562 cfm/ft ² | | |
| Surface Resistivity | EN1149-5;2006 | Ω | pass | | |

| Suntech ASTM F903 Penetration Data | | | | |
|------------------------------------|---|---------------------------|--------------|--|
| Chemical Tested | Concentration % | Test Time- minutes | Test Results | |
| Diazinon | 100% | 60 | Pass | |
| T[q[¦ÁÚājÁÄÄ,€Á,dÈ | 100% | 60 | Pass | |
| Ó ^æ&@#ÉÄ@Q~`•^@[å | 100% | 60 | Pass | |
| @[&^æ);#Óæ•^åÁÚæajc | 100% | 60 | Pass | |
| Ù[dium Hydroxide | 50% | 60 | Pass | |
| Sodium Hyperchlorite | 10% | 60 | Pass | |
| Blood | Challenge Fluid Liter - 3.20 x 10 ⁸ (PFU/ml) | Assay Results PFU/ml<1 | Pass | |

Product Numbers

| CHSMP261 - S | Small | 25 pcs/cs |
|----------------|----------|-----------|
| CHSMP261 - M | Medium | 25 pcs/cs |
| CHSMP261 - L | Large | 25 pcs/cs |
| CHSMP261 - XL | X-Large | 25 pcs/cs |
| CHSMP261 - 2XL | 2X-Large | 25 pcs/cs |
| CHSMP261 - 3XL | 3X-Large | 25 pcs/cs |
| CHSMP261 - 4XL | 4X-Large | 25 pcs/cs |
| CHSMP261 - 5XL | 5X-Large | 25 pcs/cs |

