MICROCHEM® 1800





MICROCHEM® by AlphaTec™ 1800 provides the wearer with entry level, low hazard liquid and particulate protection. Ideal for a wide range of general industrial applications.

Features & Benefits

Protection - Low hazard liquid spray, splash and particle protection

Comfort - Moisture vapor permeable ('breathable') to help reduce the risk of heat stress

Silicone Free - Critical in spray painting applications

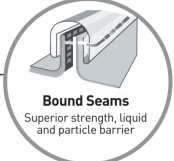
Low linting - Reduces the risk of fiber contamination in some critical areas

Optimized body fit - Improves wearer comfort and safety

Anti-static - Tested according to AATCC 76

Applications

- General Maintenance
- Paint Spraying
- Powder Handling
- Food



Protection Levels & Additional Properties







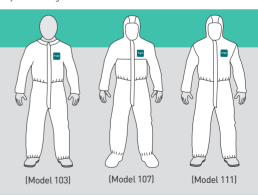
CAUTION: This product contains natural rubber latex which may cause allergic reactions

Style **68-1800**

Suit Features

- Collar (Model 103)
- 3 piece hood (Model 111)
- 3 piece hood & attached anti-skid boots (SureStep sole) (Model 107)
- \bullet 2-way front zipper with re-sealable storm flap
- Elasticated wrists, waist and ankles

Sizes: S-5XL (02-09)
Color: White



CATALOG #: Model 103: WH18-B-92-103 | Model 107: WH18-B-92-107 | Model 111: WH18-B-92-111

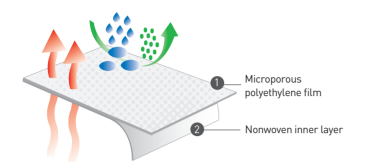




RUC: 20603281315

FAGY SUMINISTROS Y SERVICIOS GENERALES SAC Telefonos : 969011287 - 915330639 - 960845136 - 996556100 Pagina Web : www.fagy.com.pe - www.ventadeepps.com

Technical Data



1800 is a lightweight, breathable material and so is particularly suited to warmer working environments.

| Fabric Physical Properties | Test Method | Units | Results |
|---|-----------------------|---------------------|---------|
| Tensile strength (MD) | ASTM D5034 | lbs | 17.66 |
| Tensile strength (CD) | | | 24.44 |
| Tear resistance (MD) | ASTM D5733 | lbs | 7.2 |
| Tear resistance (CD) | | | 12.4 |
| Burst strength | ASTM D3787 | lbs | 21 |
| Flame spread | 16 CFR §1610 | sec | 17.3 |
| | | (class) | (1) |
| Barrier Properties | Test Method | Units | Results |
| Fabric Hydrohead (Resistance to water penetration) | AATCC 127 | cm H ₂ O | 119.5 |
| Whole suit particle inward leakage** | ISO 13982-2 | % TIL | 1.7 |
| Comfort Properties | Test Method | Units | Results |
| Moisture vapor transmission | ASTM E96, Method B | g/m²/24 hr | 709 |

** Whole suit particle inward leakage testing performed with self-adhesive tape sealing the full face respirator, gloves and boots to the coverall and additional tape applied over the zipper flap. Particle size range of 0.02-2 microns with a mass median of 0.6 microns. Data for model 111 coveralls. Result for other models may vary. Please contact the Ansell technical team for information on a specific model at customerserviceus@ansell.com



RUC: 20603281315

FAGY SUMINISTROS Y SERVICIOS GENERALES SAC Telefonos: 969011287 - 915330639 - 960845136 - 996556100 Pagina Web: www.fagy.com.pe - www.ventadeepps.com

Lima - Peru