



ISO 9001:2008 Registered Manufacturer

P84 (aka P84 / Lenzing)

Material Content: 40% P84 / 55% Lenzing FR / 5% Kevlar

Material Construction:1 x 1 Rib KnitMaterial Weight:8.0 oz / yd² (+1 / -.5)Material ColorYellow (Standard)

Color Options Available Red, Navy Blue, Grey, and Black

FABRIC PERFORMANCE VALUES

| THERMAL PROTECTIVE PERFORMANCE (TPP) | | | | |
|--|------------------------|---------------|--|--|
| | 2 ply - as received | 29.1 cal/cm² | | |
| | 2 ply - after 5 washes | | | |
| HOOD MATERIAL BURST STRENGTH | | | | |
| | | 500 N | | |
| FLAME RESISTANCE TEST | | | | |
| After Flame | as received | o seconds | | |
| | after 5 washes | o seconds | | |
| Char Length (wales x cour as received | | 61 mm x 38 mm | | |
| | after 5 washes | 66 mm x 55 mm | | |
| CLEANING SHRINKAGE RESISTANCE TEST | | | | |
| Hood Measurement | | 0% | | |
| Face Opening Measurement | | 2% | | |
| HEAT AND THERMAL SHRINKAGE RESISTANCE TEST | | | | |
| Hood Measurement | as received | 1% | | |
| | after 5 washes | 2% | | |

Kevlar incorporated for added strength and durability
Inherently flame resistant
No harsh chemical treatments
Maintains performance values after laundering
Moderate weight for added thermal protection
Finished to minimize shrinkage
Rib knit allows for stretch and shape retention

Majestic Fire Apparel is a vertical manufacturer
Knitting our own fire retardant materials for over 16 years
We knit, cut, sew, and ship - all from our location in PA

MADE IN USA

| | | | 00).1 |
|------------|------------------|---------------------|---------------|
| MELT, DRIP | , IGNITE, SEPARA | ATE WHEN EXP | OSED TO FLAME |

after 5 washes

Face Opening Measureme as received

SEAM BREAKING STRENGTH TEST

None

803 N

4%

2%

| ARC THERMAL PERFORMANCE VALUE (ATPV) | | | | |
|--------------------------------------|-------|----------------------|--|--|
| | 1 ply | 6.2 cal/cm² (HRC 1) | | |
| | 2 ply | 22.9 cal/cm² (HRC 2) | | |
| HEAT ATTENUATION FACTOR (HAF) | | | | |
| | 1 ply | 74% | | |
| | 2 ply | 89.7% | | |

NFPA 70E PERFORMANCE SPECIFICATIONS OF

ASTM F 1959/F 1959M-06ae1:

HRC Level 1 = minimum 5 cal/cm² to 7 cal/cm²

HRC Level 2 = minimum 8 cal/cm² to 24 cal/cm²

HRC Level 3 = minimum 25 cal/cm² to 39 cal/cm²

HRC Level 4 = minimum 40 cal/cm² and over

Meets CAL-OSHA Requirements
Passes Federal Test 191, Method 5903.2; CAL OSHA Sections 3406(d)
Complies with OSHA Rule 29 CFR Part 1910, 269