

ISO 9001:2008 Registered Manufacturer



GORE® PARTICULATE HOOD Ultra C6.2 SPECIFICATION

DESIGN

Head Design

Bib(Apron) Design

Longer length, notched shoulder bib design

LAYERS

Head and Bib 3 ply material throughout (outer to inner)

Ultra C6.2 / GORE® Particulate Blocking Layer / Ultra C6.2

 LENGTH

 Head Length
 13"

 Bib (Apron) Length
 8"

 OVERALL LENGTH
 21"

FACE OPENING

Full Face Opening Circular Measurement

Sewn with 1/2" elastic. Elastic is encapsulated in material and cover stitched.

Elastic Face Opening stretches to accommodate a circumference of at least 31" (800 mm) for ease of donning, snug fit, and proper seal with SCBA.

INSPECTION OPENING

The GORE® Particulate Hood has an INSPECTION OPENING in the back hem of the hood. The INSPECTION OPENING allows the hood to be turned inside out so the GORE® Particulate Blocking Layer can be visually inspected for damage.

BINDING

Binding of same fabric material to enhance design with a finished look

SEAMS

Thread 100% Nomes

Head design with traditional center head seam (comfortable central seam)

Safety lock cover stitch of seams

RED THREAD on the outside is the proper way to don the GORE® Particulate Hood

SIZING

UNIVERSAL size

LABEL, MARKING RECOMMENDATIONS, WARNING & USER INFORMATION

LABEL: each hood comes individually labeled to identify fabric, hood style, lot # traceability, DOM, Cleaning, Precautions, and Storage instructions, and UL Certification.

LABEL MARKING RECOMMENDATION: If permitted by your department or organization, for identification purposes, you may mark your protective hood. Mark your hood on the PROPERTY OF: _____. When marking, use an indelible marker. Do not write over or obscure information on the product label.

LABEL: once the label is reviewed for imperative information, the label can be tucked up and out of the way inside the INSPECTION OPENING. DO NOT REMOVE LABEL.

WARNING & USERS INFORMATION GUIDE: each hood has a Warnings & Users Information Guide attached with imperative information. Please review before wearing.

CLEANING, PRECAUTIONS, AND STORAGE

- * USE REGULAR MILD DETERGENT
- * MACHINE WASH WARM NOT TO EXCEED 105 $^{\circ}$ F
- * TUMBLE DRY LOW NOT TO EXCEED 105° F
- * DO NOT USE WASHING MACHINE THAT EXCEEDS 100 Gs
- * DO NOT USE BLEACH
- * DO NOT USE FABRIC SOFTENERS
- * DO NOT DRY CLEAN
- * DO NOT STORE IN DIRECT SUNLIGHT
- * STORE YOUR HOOD ONLY WHEN IT IS CLEAN, DRY, AND FREE OF CONTAMINATION

CERTIFICATIONS

NFPA 1971-2018 UL Certified

Complies with CAL-OSHA Requirements Sections 3406 and 3410(d) and OSHA Rule 29 CFR Part 1910, 269



PARTICULATE HOOD





Excellent protection from the particulate-blocking layer that is present throughout the entire hood.

Offers a more traditional hood wearing experience with the benefits of particulate protection.

ONE SIZE FITS all convenience

Excellent breathability

Exceptional durability

Continues to block 99.9% of particles in the 0.1 to 1.0 micron range after 100 washes; exceeds strength requirements in the NFPA 1971-2018 standard

The GORE® Particulate Hood combines the expertise of the industry leader in barrier technology with the skill of one of the most respected hood manufacturers

> Majestic Fire Apparel knits, cuts, sews, and ships the GORE® Particulate Hood in Lehighton, PA

WARRANTY INFORMATION

Your protective hood is warranted to be free from defects in material and workmanship for one year. This warranty does not cover normal wear or unusual exposures, including abrasive wearing of close-tolerance accessories—such as voice amplifiers. This warranty is in lieu of all other warranties, expressed or implied, including but not limited to, implied warranties or marketability and/or fitness for a particular purpose. MFA, Inc. shall not be liable for incidental or consequential damages.

REPAIRS OR ALTERATIONS

DO NOT attempt to repair, alter, or modify your hood. Hoods should not be altered to accommodate after market accessories. Any aftermarket alteration, modification or addition, or repair will VOID the WARRANTY and could affect the UL Certification compliance with the current NFPA standard.





GORE® PARTICULATE HOOD Ultra C6.2 FABRIC PERFORMANCE VALUES

Ultra C6.2

1 x 1 Rib Knit

65% Oxidized Polyacrylonitrile (OPF)/ 35% artificial tri-blend

Material Construction: Material Weight:

Material Content:

Material Color Black (Standard)

GORE® Particulate Blocking Layer

Proprietary ePTFE Laminate with Nomex Knit

N/A

3.3 oz / yd2 (+.2 / -.2) White (Standard)

PARTICULATE BLOCKING LAYERING SYSTEM THROUGHOUT ENTIRE HOOD

Head Design = 3 ply material (outer to inner)

Ultra C6.2 / GORE® Particulate Blocking Layer / Ultra C6.2

Bib Design = 3 ply material (outer to inner)

Ultra C6.2 / GORE® Particulate Blocking Layer / Ultra C6.2

Ultra C6.2 / GORE® Particulate Blocking Layer / Ultra C6.2

TOTAL HEAT LOSS (THL)

as received 331.8 W/m²

THERMAL PROTECTIVE PERFORMANCE (TPP)

as received 39.9 cal/cm² after 5 washes 49.0 cal/cm²

PARTICULATE BLOCKING EFFICIENCY for each particle size range from 0.1 - 1.0 micron

as received 99.9%

after 10 wash/dry, heat conditioning, room conditioning, 10 wash/dry, heat conditioning, room conditioning

HOOD MATERIAL BURST STRENGTH

Ultra C6.2 GORE® Particulate Blocking Layer

291 N 277

FLAME RESISTANCE TEST 1

AFTER FLAME

Ultra C6.2 GORE® Particulate Blocking Layer

as received o seconds as received o seconds after 5 washes o seconds after 5 washes o seconds

CHAR LENGTH (wales x courses)

Ultra C6.2 GORE® Particulate Blocking Layer

as received o mm x o mm as received 80 mm x 69 mm after 5 washes o mm x o mm after 5 washes 72 mm x 58 mm

CLEANING SHRINKAGE RESISTANCE TEST

HOOD MEASUREMENT -2%

FACE OPENING MEASUREMENT within requirement

HEAT AND THERMAL SHRINKAGE RESISTANCE TEST

HOOD MEASUREMENT

as received -0.9% after 5 washes -1.2%

FACE OPENING MEASUREMENT

as received within requirement after 5 washes within requirement

MELT, SEPARATE, IGNITE WHEN EXPOSED TO FLAME

as received None after 5 washes None

SEAM BREAKING STRENGTH TEST

Ultra C6.2

253 N

GORE® Particulate Blocking Layer

269 N