

PBH99

Feature Technical Specifications

The **Bullard PBH99** blocks 99.19% of particulates and offers an ideal balance with a Thermal Protective Performance (TPP) of 20.4 cal/cm2 while maximizing the Total Heat Loss (THL) of 407.5 W/m2.

Test & Conditioning	NFPA1971-2018 Requirement	РВН99
Particulate Blocking Test for each particle size range from 0.1 - 1.0 micron (as received)	≥ 90%	99.19%
Particulate Blocking Test for each particle size range from 0.1 - 1.0 micron after 10 wash/ dry, heat conditioning, room conditioning, 10/wash/dry, heat conditioning, room conditioning	≥ 90%	98.77%
Total Heat Loss (THL) As Received	≥ 325 W/m2	407.5 W/m2
Thermal Protective Performance (TPP) As Received	≥ 20 cal/cm2	20.4 cal/cm2
Thermal Protective Performance (TPP) After 5 Washes	≥ 20 cal/cm2	30.5 cal/cm2
Hood Material Burst Strength Interior Layer	≥ 225 N	383N
Hood Material Burst Strength Exterior Layer	≥ 225 N	413N
Seam Breaking Strength	≥ 181 N	794N
INTERIOR LAYER		
Flame Resistance Test 1- After Flame (as received)	≤ 2 seconds	0 seconds
Flame Resistance Test 1- After Flame (after 5 washes)	≤ 2 seconds	0.3 seconds
Flame Resistance Test 1 - Char Length (as received) (wales x course)	≤ 100mm	62mm x 84mm
Flame Resistance Test 1 - Char Length (after 5 washes) (wales x course)	≤ 100mm	63mm x 69mm
EXTERIOR LAYER		
Flame Resistance Test 1- After Flame (as received)	≤ 2 seconds	0 seconds
Flame Resistance Test 1- After Flame (after 5 washes)	≤ 2 seconds	0 seconds
Flame Resistance Test 1 - Char Length (as received) (wales x course)	≤ 100mm	29mm x 35mm
Flame Resistance Test 1 - Char Length (after 5 washes) (wales x course)	≤ 100mm	42mm x 50mm









Bullard Center

2421 Fortune Drive Lexington, KY 40509 · USA 877-BULLARD (285-5273) Tel: +1-859-234-6616 Fax: +1-859-246-0243

Americas Operations

Bullard

1898 Safety Way Cynthiana, KY 41031 · USA 877-BULLARD (285-5273) Tel: +1-859-234-6616 Fax: +1-859-234-8987

Bullard GmbH

Dieselstrasse 8a 53424 Remagen • Germany Tel: +49-2642 999980 Fax: +49-2642 9999829

Bullard Asia-Pacific Pte. Ltd.

LHK Building 701, Sims Drive, #04-03 Singapore 387383 Tel: +65-6745-0556 Fax: +65-6745-5176

©2019 Bullard. All rights reserved. Nomex is a registered trademark of E.I. DuPont de Nemours & Company.

Interior Trilaminate Layer: PBH99 Materials are

Nomex®, Lenzing, and Stedair PREVENT® for on-scene protection.

www.bullard.com