

DEFENDER™







DESCRIPTION

- DEFENDER™ Microporous Coveralls
- Serged Seams
- Zipper Front
- Elastic Wrists & Ankles
- Attached Hood & Boots
- Safe for Food Contact

Ideal for: Agriculture, Mold Remediation, Asbestos & Lead Abatement, Pharmaceuticals, Clinics, Hospitals, Food Processing & Pesticides. Defender CPE Coveralls provide protection in work environments where hazardous and non-hazardous liquid and dry particulate contaminants may be present.



DESCRIPTION: DEFENDER™ Microporous Coveralls, Attached Hood & Boots, Zipper Front, Elastic at Hood, Wrists & Ankles/Boots See attached Physical Properties		CERTIFICATIONS & RATINGS: Made with FDA Approved Materials for Food Contact Applications. (U.S. Code of Federal Regulations, 21CFR, Parts 170-199) ANSI/ISEA 101 Compliant Sizing																									
APPLICATIONS:  AGRICULTURE  PAINTING  FOOD PROCESSING  LABORATORIES		ORDERING: Unit of Sale: One Case Packaging: 5 EA/Polybag Case Pack: 25 EA/Case COO: China Available Sizes: M-5XL																									
CARE: Dispose after use.		BARCODES: <table border="1"> <thead> <tr> <th>ITEM</th> <th>ITEM UPC</th> <th>CASE UPC</th> </tr> </thead> <tbody> <tr> <td>CPHBM</td> <td>796326344118</td> <td>50796326344113</td> </tr> <tr> <td>CPHBL</td> <td>796326344125</td> <td>50796326344120</td> </tr> <tr> <td>CPHBXL</td> <td>796326344132</td> <td>50796326344137</td> </tr> <tr> <td>CPHBXXL</td> <td>796326344149</td> <td>50796326344144</td> </tr> <tr> <td>CPHBXXXL</td> <td>796326344156</td> <td>50796326344151</td> </tr> <tr> <td>CPHBXXXXL</td> <td>796326344163</td> <td>50796326344168</td> </tr> <tr> <td>CPHBXXXXXL</td> <td>796326344170</td> <td>50796326344175</td> </tr> </tbody> </table>		ITEM	ITEM UPC	CASE UPC	CPHBM	796326344118	50796326344113	CPHBL	796326344125	50796326344120	CPHBXL	796326344132	50796326344137	CPHBXXL	796326344149	50796326344144	CPHBXXXL	796326344156	50796326344151	CPHBXXXXL	796326344163	50796326344168	CPHBXXXXXL	796326344170	50796326344175
ITEM	ITEM UPC	CASE UPC																									
CPHBM	796326344118	50796326344113																									
CPHBL	796326344125	50796326344120																									
CPHBXL	796326344132	50796326344137																									
CPHBXXL	796326344149	50796326344144																									
CPHBXXXL	796326344156	50796326344151																									
CPHBXXXXL	796326344163	50796326344168																									
CPHBXXXXXL	796326344170	50796326344175																									
		<table border="1"> <thead> <tr> <th></th> <th>M</th> <th>L</th> <th>XL</th> <th>2XL</th> </tr> </thead> <tbody> <tr> <td>Case Weight (lbs)</td> <td>12</td> <td>12</td> <td>13</td> <td>14</td> </tr> <tr> <td></td> <th>3XL</th> <th>4XL</th> <th>5XL</th> <td></td> </tr> <tr> <td></td> <td>16</td> <td>16</td> <td>16</td> <td></td> </tr> </tbody> </table>			M	L	XL	2XL	Case Weight (lbs)	12	12	13	14		3XL	4XL	5XL			16	16	16					
	M	L	XL	2XL																							
Case Weight (lbs)	12	12	13	14																							
	3XL	4XL	5XL																								
	16	16	16																								

Corporate Headquarters:
 4025 Viscount Avenue
 Memphis, TN 38118
 Phone 800.458.8763
 Fax 901.458.3343

CORE SAFETY PROTECTION
www.cordovasafety.com

West Coast Office:
 433 Cheryl Lane (Dock Door 14)
 City of Industry, CA 91789
 Phone 909.590.2679
 Fax 909.590.3130

PHYSICAL PROPERTIES

DEFENDER™ Coveralls

TEST DATA

PHYSICAL PROPERTY	TEST METHODS	UNITS	RESULTS
Fabric Weight	IST130.1	gsm	59.85/1.77 oz
MD Tensile (Grab)	IST110.1	lbs/in	27.6
CD Tensile (Grab)	IST110.1	lbs/in	18.5
MD Elongation	IST110.1	%	71.9
CD Elongation	IST110.1	%	79.5
MD Tear Strength (Trapezoid)	IST100.2	lbs/in	7.5
CD Tear Strength (Trapezoid)	IST100.2	lbs/in	11.3
Bursting Strength (Mullen Burst)	IST 30.1	psi	32.0
Hydrostatic Head	IST 80.6-01 (Testex)	cm	191.3
Static Decay(MD) (50%RH)+	IST 40.2	sec	Pass
Resistance to Blood Penetration	ASTM 1670	Procedure B	Pass

*These physical properties represent typical values of the non-woven fabric. These values should not be considered as a specification or certificate of material and/or specification value. Testing was performed on base material.

Corporate Headquarters:

4025 Viscount Avenue
Memphis, TN 38118
Phone 800.458.8763
Fax 901.458.3343

CORE SAFETY PROTECTION
www.cordovasafety.com

West Coast Office:

433 Cheryl Lane (Dock Door 14)
City of Industry, CA 91789
Phone 909.590.2679
Fax 909.590.3130

