## Item: MPSCL

# DEFENDER





### **DESCRIPTION**

- DEFENDER II™ Microporous Shoe Covers
- Lighter, Cooler Version of the Original
- Serged Seams
- Latex Free Elastic
- Safe for Food Contact

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





## **DESCRIPTION:**

DEFENDER IITM, Microporous Shoe Covers, Latex Free Elastic, Serged Seams

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)

## **APPLICATIONS:**











## **ORDERING:**

Unit of Sale: One Case Packaging: 50 EA/Polybag 200 EA/Case Case Pack: COO: China

4 lbs.

Available Sizes: L

**Case Weight** (lbs)

## **BARCODES:**

ITEM UPC **CASE UPC ITEM** MPSCL 796326100806

50796326100801

**CARE:** 

Dispose after each use.

## **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

4025 Viscount Avenue Memphis, TN 38118 Phone 800.458.8763 Fax 901.458.3343

**Corporate Headquarters:** 

# **DEFENDER IITM Shoe Covers**

**TEST DATA** 

			5-0111-0
PHYSICAL PROPERTY	TEST METHODS	UNITS	RESULTS
Fabric Weight	IST130.1	gsm	49.86/1.47 oz
MD Tensile (Grab)	IST110.1	lbs/in	25.5
CD Tensile (Grab)	IST110.1	lbs/in	16.5
MD Elongation	IST110.1	%	67.8
CD Elongation	IST110.1	%	76.5
MD Tear Strength (Trapezoid)	IST100.2	lbs/in	6.5
CD Tear Strength (Trapezoid)	IST100.2	lbs/in	10.3
Bursting Strength (Mullen Burst)	IST 30.1	psi	30.5
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
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<sup>\*</sup>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.

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