DEFENDER





DESCRIPTION

- DEFENDER IITM Microporous Sleeves
- Lighter, Cooler Version of the Original
- Serged Seams
- 18-Inch Length
- Latex Free Elastic
- Safe for Food Contact

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





DESCRIPTION:

DEFENDER IITM, Microporous Sleeves, 18-Inch Length, Latex Free Elastic at Both Ends

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:











CARE:

Dispose after each use.

ORDERING:

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

COO: China Available Sizes: One Size

Case Weight (lbs)

5 lbs.

BARCODES:

MPS100

ITEM ITEM UPC **CASE UPC**

796326100790

50796326100795

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

DEFENDER IITM Sleeves

TEST DATA

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

^{*}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

