

CE-Grip Shoe Covers

Advanced Anti-Skid, Waterproof and Strong

DATA SHEET

Description

The CE-Force CE-Grip disposable shoe covers provide an excellent foot protection with advanced anti-skid properties. They are highly resistant to water and fluids while offering the user high traction.

Composition

They are made with a double-layered fabric. The inner layer is a nonwoven polypropylene that gives them their strength, while the outer is a polyethylene layer that gives them their liquid resistance and anti-skid properties.

They have two elastomer elastic runs completely covered by fabric. There are no stiches on either side nor on the sole, all seams are ultrasonically welded. They are latex and silicone free.



Made in Mexico

Physical Properties

- Fabric weight: 70gsm	- Color: Navy Blue
- Elastomer elastics	- Low linting
- Ultrasonically welded	- Latex and silicone free
	- Fabric weight: 70gsm - Elastomer elastics - Ultrasonically welded

Dimensions and Packaging

Thomas No.	Size	Dimensions (L x H)	Packaging
20A00G715	Universal	43 cm X 17 cm (16.93 in x 6.69in)	150/Pk; 300/Cs
20A00G716	Ex-Large	47 cm x 17.75 cm (18.5 in x 6.99 in)	120/Pk; 240/Cs

Ideal Use

Environments requiring shoe covers with a good grip on smooth or slippery surfaces with protection against cross-contamination, such as pharmaceutical manufacturing, GMP sites, animal labs, etc.

Notes

Storage Condition: Store in a cool and dry place Country of origin: Mexico





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See reverse for more technical data and tests results



Material Physical Properties

Standard Applied	Test Method	Result
Coefficient of Fricton Machine Direction	ASTM D1894-14 Static Kinetic	0.689 0.699
Coefficient of Fricton Cross Direction	ASTM D1894-14 Static Kinetic	0.652 0.666
Breaking Strengh and Elongation - Grab Test (lbf) Machine Direction	ASTM D5034-09(2017)	28.0
Breaking Strengh and Elongation- Grab Test (lbf) Cross Direction	ASTM D5034-09(2017)	22.9
Trapezoid Tearing Strength (lbf) Machine Direction	ASTM D5587-15(2019)	14.6
Trapezoid Tearing Strength (lbf) Cross Direction	ASTM D5587-15(2019)	10.2
Water Resistance Impact Penetration	AATCC TM42-2017e	None Seen
Ball Burst Strength (lbf)	ASTM D3787-16 MOD.	25.3





