

April 28, 2017

Mail To:

Colin Gallaway
Gallaway Safety and Supply, INC.
205 Carlton Dr.
Eighty Four, PA 15330

email:colin@gallawaysafety.com

Bill To:

<= Same

Dear Mr. Gallaway:

Thank you for consulting TRI/Environmental, Inc. (TRI) for your materials testing needs. TRI is pleased to submit this final report for laboratory testing.

Project: **F2992-15 ANSI 105: 2016 Testing**
TRI Job Reference Number: 28329
Material(s) Tested: 1 , Glove
Series 2
Test(s) Requested: Cut Resistance (ASTM F2992-16) via TDM 100 Tester

If you have any questions or require any additional information, please call us at 1-800-880-8378.

Sincerely,



Mansukh Patel
Laboratory Manager
Materials Services



LABORATORY TEST REPORT

Client: Gallaway Safety and Supply, INC.

Project: F2992-15 ANSI 105: 2016 Testing

Average Applied Load x, (gf)	Average Normalized Cut Distance y, (mm)	Log Cut Distance Y'=Log10y
733	15.359	1.186
733	16.236	1.210
733	15.673	1.195
733	15.073	1.178
733	14.118	1.150
633	29.146	1.465
633	31.026	1.492
633	24.764	1.394
633	23.411	1.369
633	28.814	1.460
533	42.006	1.623
533	43.547	1.639
533	45.499	1.658
533	39.429	1.596
533	40.600	1.609

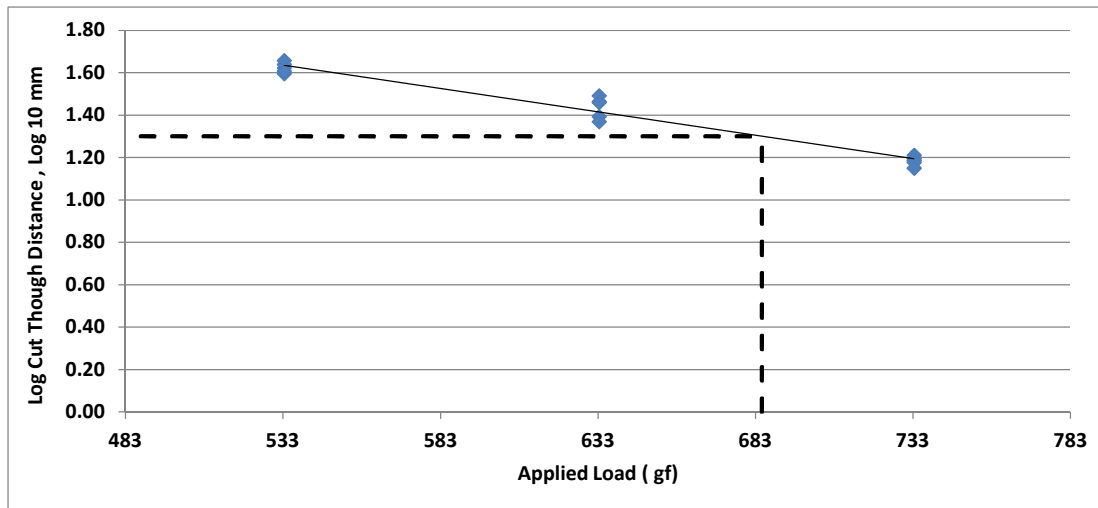
Instrumentation	TDM 100
Standard	ASTM F2992-16
Log Number	28329
Sample ID:	Series 2
Date	4/28/2017
Blade Designation	GRU GRU 88-0121-0000
Blade Lot #	3663 065 2017 663300 001 001

Parameters	Value	Units
Mass/Unit area	14.58	Oz/Yd ²
Thickness	0.090	inch
Calibration Cut before	19.132	mm
Calibration Cut after	18.956	mm

Interpolated Weight (g) to Cut after 0.8 in (20 mm) of Blade Travel
685

Correlation Coefficient for Exponential Fit
R ² = 0.963

Regression Analysis



ANSI/ ISEA 105-2016 Classification, LEVEL: - A2