

9688 Flex Tuff Dipped Specification Sheet

PRODUCT DESCRIPTION:

Our top selling FlexTuff® styles are manufactured on seamless knit liners that are flat dipped to reproduce the natural curved shape of the hand. As a result, workers benefit from less hand fatigue and greater productivity while performing detailed tasks to heavy duty jobs. The FlexTuff® II series offers many of the benefits of the original FlexTuff® at a lower cost. Our top selling FlexTuff® styles are manufactured on seamless knit liners that are flat dipped to reproduce the natural curved shape of the hand. As a result, workers benefit from less hand fatigue and greater productivity while performing detailed tasks to heavy duty jobs. The FlexPlu series offers many of the benefits of the original FlexTuff® with an adjustable hook and loop wrist closure.

FEATURES:

- 10 Gauge Gray Cotton/Polyester Shell
- Gray Latex Dip on the Palm and Fingertips
- Improves Grip
- Excellent comfort and fit



1

4

2

APPLICATIONS:

Automotive Assembly, Farming, Landscaping, Material Handling, Carpentry

TECHNICAL DATA FOR: 9688L

SeriesFlex TuffEN 388 : CE Score - AbrasionMaterial GroupStringsEN 388 : CE Score - CutProduct TypeDippedEN 388 : CE Score - TearGlove SizeLargeEN 388 : CE Score - Puncture

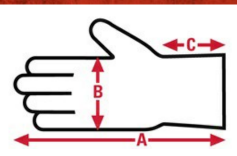
GaugeANSI CutANSI Cut A2MaterialCotton Polyester BlendANSI PunctureANSI Puncture 4ANSI AbrasionANSI Abrasion 3

Made In China

MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrsafety.com



9688 Flex Tuff Dipped Specification Sheet



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
9688XL	X - Large	10.79	3.62	3.23	38.028 lb.	3.169
9688M	Medium	9.80	3.46	2.87	32.232 lb.	2.686
9688L	Large	10.36	3.23	3.15	28.512 lb.	2.376
9688S	Small	9.29	3.54	2.76	26.616 lb.	2.218

MCR Safety - 1255 Schilling Blvd. W. - Collierville, TN 38017 - USA Phone: 901-795-5810 - Toll Free: 800-955-6887 - Fax: 800-999-3908 - Web: www.mcrsafety.com

©2018 MCR Safety - All Rights Reserved