

9688 Flex Tuff Dipped Specification Sheet

PRODUCT DESCRIPTION:

The next generation of gloves requires the next generation in manufacturing. MCR Safety's state-of-the-art manufacturing facility produces premium NXG® brand gloves with advanced coatings, utilizes 21st-century manufacturing efficiencies, and does so with environmentally friendly production methods. Our NXG® styles are well suited for Multi-Industrial applications that require high dexterity and comfort and 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 9688 features a seamless gray 10 gauge cotton polyester shell and a gray latex dipped palm and fingertips that will enhance gripping power. If you are looking for the best work gloves, be sure to check out MCR Safety's NXG® options! To learn more, visit our NXG® landing page here.

FEATURES:

- 10 Gauge gray cotton and polyester shell
- Gray latex dip on the palm and fingertips
- Improves grip
- Excellent comfort and fit
- High quality work gloves

APPLICATIONS:

Automotive Assembly, Farming, Landscaping, Material Handling, Carpentry

TECHNICAL DATA FOR: 9688

Series	Flex Tuff	EN 388: CE Score - Abrasion	2
Material Group	Strings	EN 388 : CE Score - Cut	1
Product Type	Dipped	EN 388 : CE Score - Tear	4
Glove Size	Large	EN 388 : CE Score - Puncture	2
Gauge	10 Gauge	ANSI Cut	A2
Material	Cotton Polyester Blend	ANSI Puncture	4

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





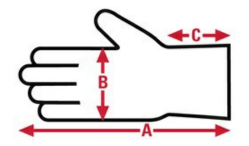
9688 Flex Tuff Dipped Specification Sheet

ANSI Abrasion

3

Made In

China



Item No:	Size:	A :	В:	C:	Case Weight	UOM Weight
9688M	Medium	9.80	3.46	2.87	30.996 lb.	2.583
9688S	Small	9.29	3.54	2.76	28.896 lb.	2.408
9688XL	X - Large	10.79	3.62	3.23	35.688 lb.	2.974
9688L	Large	10.36	3.23	3.15	33.312 lb.	2.776