

9400KM

String Knit Specification Sheet

PRODUCT DESCRIPTION:

Most terry cloth is made with cotton because the absorbent fiber gets stronger when wet and it can be sanitized in very hot water using strong bleach and detergent without harm. Cotton terry cloth can absorb up to 27 times its own weight in water. Terry cloth also provides excellent thermal properties. Terry cloth is most often used for light heat applications in the industrial market. The 9400KM is an 18 oz seamless regular weight terry glove that is made of a cotton/polyester blend. Large size.

FEATURES:

- 18 oz. Loop-Out Cotton/Polyester blend
- Provides comfort and warmth
- Provides maximum absorbency
- Provides basic abrasion and heat protection

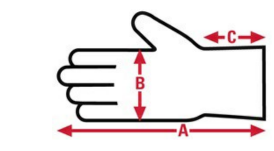
APPLICATIONS:

Bakeries, Cold storage applications, Food service, Stamping



TECHNICAL DATA FOR: 9400KM

Material Group	Strings
Product Type	String Knit
Glove Size	Large
Gauge	7 Gauge
Material	Cotton Polyester Blend



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight

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

©2017 MCR Safety - All Rights Reserved



9400KM String Knit Specification Sheet

9400KM	Large	9.75	5.00	2.75	41.110 lb.	4.111

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

©2017 MCR Safety - All Rights Reserved