

9462K Red Brick 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. Terry cloth is usually made with looped pile because the loops act like very small sponges. Looped pile is also better able to withstand the strain of rubbing, pulling twisting and tugging by the user. Loosely twisted loops are softer and more absorbent than tightly twisted loops, which produce a rougher fabric. Long pile is more absorbent than short pile. The Red Brick features 2-ply cotton loop-in terry cloth with nitrile blocks on both sides.

FEATURES:

- Heavy weight 2-ply Terry Cloth
- 2-sided Nitrile Blocks
- Tested to 600 Degrees F
- Ladies Sizing



Bakeries, Cafeteria, Cold storage applications, Construction, Food service



TECHNICAL DATA FOR: 9462K

Red Brick **Series Material Group** Cotton **Product Type** String Knit **Glove Size** Small Material Terrycloth Loop-In **Features** Pattern Reversible **Thumb Style** Straight

Made In Pakistan

ANSI Cut

ANSI Contact Heat

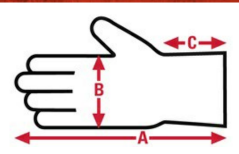
ANSI Cut A3 Level 5 (Applications less than 608 degrees F)

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



9462K Red Brick String Knit Specification Sheet



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
9462K	Small	10.23	5.25	2.59	34.698 lb.	5.783