

String Knit
Specification Sheet

#### **PRODUCT DESCRIPTION:**

Our multi-purpose string knit gloves come in various blends and weights. Economy, regular, and heavy weight gauge offerings are available. These gloves are suitable for general hand protection in light duty applications. The 9642 series features recycled 7 gauge multi-color string that is excellent for laundering and hiding dirt. Our multi-purpose string knit gloves come in various blends and weights. Economy, regular, and heavy weight gauge offerings are available. These gloves are suitable for general hand protection in light duty applications. This series features 7 gauge heavy weight multi-color cotton / polyester blend string that is excellent for laundering and general purpose applications. Our multi-purpose string knit gloves come in various blends and weights. Economy, regular, and heavy weight gauge offerings are available. These gloves are suitable for general hand protection in light duty applications. This series features 7 gauge heavy weight multicolor cotton / polyester blend string that is excellent for laundering and general purpose applications. Our multipurpose string knit gloves come in various blends and weights. Economy, regular, and heavy weight gauge offerings are available. These gloves are suitable for general hand protection in light duty applications. This series features 7 gauge heavy weight multi-color cotton / polyester blend string that is excellent for laundering and general purpose applications. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9650 series features; 7 gauge white cotton/polyester shell with PVC dots on one side of the glove for added grip and abrasion and fingertips. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9650LM series features; 7 gauge cotton/polyester shell with PVC dots on one side of the glove for added grip and abrasion. Whether you select 2 sided PVC blocks or single sided, you will increase the grip and abrasion resitance. The 9650MB series features; 7 gauge cotton/polyester shell with blue PVC blocks on one side of the glove for added grip and abrasion. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9650W series features: 7 gauge cotton/polyester shell with white PVC dots on one side of the glove for added grip and abrasion. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The





String Knit
Specification Sheet

9650LM series features; 7 gauge cotton/polyester shell with PVC dots on one side of the glove for added grip and abrasion. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9650 series features; 7 gauge white cotton/polyester shell with PVC dots on one side of the glove for added grip and abrasion and fingertips. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9650LM series features; 7 gauge cotton/polyester shell with PVC dots on one side of the glove for added grip and abrasion. Whether you select 2 sided PVC blocks or single sided, you will increase the grip and abrasion resitance. The 9650MB series features; 7 gauge cotton/polyester shell with blue PVC blocks on one side of the glove for added grip and abrasion. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9650W series features; 7 gauge cotton/polyester shell with white PVC dots on one side of the glove for added grip and abrasion. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9650LM series features; 7 gauge cotton/polyester shell with PVC dots on one side of the glove for added grip and abrasion. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9657 series features; 7 gauge cotton/polyester natural shell with PVC dots on one side of the glove for added grip and abrasion. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9657M series features a 7 gauge 70% cotton/30% polyester shell with PVC dots on one side of the glove. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9657 series features; 7 gauge cotton/polyester natural shell with PVC dots on one side of the glove for added grip and abrasion. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9657M series features a 7 gauge 70% cotton/30% polyester shell with PVC dots on one side of the glove. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9658 series features; 7 gauge cotton/polyester shell with PVC dots on one side of the glove for added grip and abrasion. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9658 series features; 7 gauge cotton/polyester shell with PVC dots on one side of the



String Knit
Specification Sheet

glove for added grip and abrasion. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9660L series features a 7 gauge bleached white cotton/polyester shell with PVC dots on both sides of the glove. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9660LM features a 7 gauge 70% cotton/30% polyester shell with PVC dots on both sides of the glove. Whether you select 2 sided PVC blocks or single sided, you will increase the grip and abrasion resitance. The 9660MB series features a 7 gauge cotton/polyester shell with blue PVC blocks on both sides of the glove. PVC dots will increase the grip and abrasion resitance of the glove in those rough and tough applications. The 9660LMOH features a natural 7 gauge cotton/polyester shell with orange PVC dots on both sides of the glove. Orange can be worn to identify task specific applications, or just because you like it. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9660LW series features; 7 gauge cotton/polyester white shell with white PVC dots on two sides of the glove for added grip and abrasion. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9660M series features a 7 gauge bleached white cotton/polyester shell with PVC dots on both sides of the glove. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9660S series features a 7 gauge bleached white cotton/polyester shell with PVC dots on both sides of the glove. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9660SM features a 7 gauge 70% cotton / 30% polyester shell with PVC dots on both sides of the glove. Whether you select 2 sided PVC blocks or single sided, you will increase the grip and abrasion resitance. The 9660MB series features a 7 gauge cotton/polyester shell with blue PVC blocks on both sides of the glove. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9660XLM features a 7 gauge 70% cotton/ 30% polyester shell with PVC dots on both sides of the glove. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9660XSM features a 7 gauge 70% cotton / 30% polyester shell with PVC dots on both sides of the glove. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9662L



String Knit
Specification Sheet

features a hi-vis yellow 7 gauge 100% acrylic shell with black PVC dots on both sides of the glove. Stand out with this Hi-Visibility option! Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9662M series features a gray 7 gauge 90% cotton/10% polyester shell with black PVC dots on both sides of the glove. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9662S features a hi-vis yellow 7 gauge 100% acrylic shell with black PVC dots on both sides of the glove. Stand out with this Hi-Visibility option! Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9662M series features a gray 7 gauge 90% cotton/10% polyester shell with black PVC dots on both sides of the glove. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9663 series features a hi-vis orange 7 gauge 100% acrylic shell with black PVC dots on both sides of the glove. Stand out while wearing this hi-Visibility option! Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9663 series features a hi-vis orange 7 gauge 100% acrylic shell with black PVC dots on both sides of the glove. Stand out while wearing this hi-Visibility option! Economy PU coated Nylon provides good tactile sensitivity, dexterity, and abrasion resistance. They feature a 13 gauge Nylon shell with polyurethane palm and finger coating. These gloves come with color coded hem sizing and are individually poly bagged by the pair. Made without Silicone. Economy PU coated Nylon provides good tactile sensitivity, dexterity, and abrasion resistance. They feature a 13 gauge Nylon shell with polyurethane palm and finger coating. These gloves come with color coded hem sizing and are individually poly bagged by the pair. Made without Silicone. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9667L series features a 7 gauge 60% cotton / 40% polyester economy weight shell with PVC dots on both sides of the glove. It also features PVC on and tips of fingers. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9667M series features a 7 gauge 70% cotton / 30%polyester economy weight shell with PVC dots on both sides of the glove. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9667S series features a 7 gauge 60% cotton / 40% polyester economy weight shell with PVC dots on both



String Knit
Specification Sheet

sides of the glove. It also features PVC on and tips of fingers. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9667M series features a 7 gauge 70% cotton / 30% polyester economy weight shell with PVC dots on both sides of the glove. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9668 series features 7 gauge cotton/polyester shell with PVC dots on both sides of the glove. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9668 series features 7 gauge cotton/polyester shell with PVC dots on both sides of the glove. Whether you select 2 sided PVC dots or single sided, you will increase the grip and abrasion resitance. The 9668 series features 7 gauge cotton/polyester shell with PVC dots on both sides of the glove.

#### **FEATURES:**

- 7 Gauge Multi-Colored Recycled String Knit
- Reversible pattern
- Color coded hem to identify sizes

#### **APPLICATIONS:**

Material Handling, Agriculture, Automotive, Construction, Janitorial, Landscaping, Warehousing, Food service

#### **TECHNICAL DATA FOR: 9642SM**

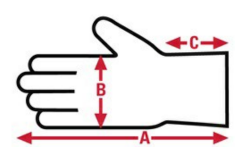
Material GroupStringsProduct TypeString KnitGlove SizeSmallGauge7 Gauge

Material Cotton Polyester Blend

Made In Mexico



String Knit
Specification Sheet



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
9642MM	Medium	9.00	4.5	2.75	29.775 lb.	1.191
9642SM	Small	8.75	4.5	2	28.225 lb.	1.129

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