

Leather Palm Specification Sheet

#### **PRODUCT DESCRIPTION:**

The 940 Xcavator® glove is a men's gunn pattern double palm glove made of beige grain and split pigskin. The back of the glove is made of a black material and it also features a black knit wrist for comfort and easy wear. "Xcavator" logo printed in black ink on the back of hand on leather knuckle strap. The 940 has a full sock polyester fleece lining and foam padding on the back of the hand and fingers. 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 9410KM is a Natural 16 oz regular weight terry glove that is made of a cotton/polyester blend. It features loop-in material and is seamless, reversible, and has a continuous knit wrist. 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 also provides excellent thermal properties. Terry cloth is most often used for light heat applications in the industrial market. The 9411KM features 22 oz. Heavy Weight cotton/polyester blend loop- out material with a continuous knit wrist. 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 also provides excellent thermal properties. Terry cloth is most often used for light heat applications in the industrial market. The 9411KMC features 22 oz. Heavy Weight 100% cotton loop-out material with a continuous knit wrist. 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 9412KM is a Natural 16 oz regular weight terry glove that is made of a cotton/polyester blend. It features loop-in material and is seamless, reversible, and has a continuous knit wrist. 9412KM is size small. 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



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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 9413KM is a gray 16 oz regular weight terry glove that is made of a cotton/polyester blend. It features loop-in material and is seamless, reversible, and has a knit wrist. 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 9414KM is a gray 16 oz regular weight terry glove that is made of a cotton/polyester blend. It features loop-in material and is seamless, reversible, and has a knit wrist. 9414KM is size small. 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 also provides excellent thermal properties. Terry cloth is most often used for light heat applications in the industrial market. The 9415KM features 24 oz. Gray Heavy Weight cotton/polyester blend loop- out material with a knit wrist. 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 9416KM is a black 16 oz regular weight terry glove that is made of a cotton/polyester blend. It features loop-in material and is seamless, reversible, and has a knit wrist. 9416KM is size small. 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 also provides excellent thermal properties. Terry cloth is most often used for light heat applications in the industrial market. The 9420KM features 22 oz. gray regular weight cotton blend with a knit wrist. 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 also provides excellent thermal properties. Terry cloth is most often used for light heat applications in the

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industrial market. The 9422KM features 22 oz. gray regular weight cotton blend with a knit wrist. Sized small. 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 loght heat applications in the industrial market. The 9423KM is a gray 18 oz seamless regular weight terry glove that is made of a cotton/polyester blend. 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 loght heat applications in the industrial market. The 9424KM is a gray 18 oz seamless regular weight terry glove that is made of a cotton/polyester blend. 9424KM is size small. 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 9425KM is a gray 14 oz light weight terry glove that is made of a cotton/polyester blend. It features loop-in material and is seamless, reversible, and has a contiuous knit wrist. 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 also provides excellent thermal properties. Terry cloth is most often used for light heat applications in the industrial market. The 9426KM features 22 oz. Natural Heavy Weight cotton/polyester blend with a knit wrist. 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 9427KM is a gray 16 oz regular weight terry glove that is made of a cotton/polyester blend. It features loop-out material and is seamless, reversible, and has a knit wrist. MCR Hotline products are an excellent

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choice for handling heat. The Hotline series consists of gloves, sleeves, and pads. Select the best product for handling a variety of temperatures. The 9428GFR is a heavy weight, 28 oz. glove with loop out terry on the palm, thumb, and pointer fingers and loop in terry on the back side of the middle, ring, and pinky fingers. It is clute cut and features a 6 inch gauntlet duck cuff. Protects up to 250 degrees F. 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 9428KM is a gray 14 oz regular weight terry glove that is made of a cotton/polyester blend. It features loop-out material and is seamless, reversible, and has a knit wrist. 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 9429KM is a gray 14 oz regular weight terry glove that is made of a cotton/polyester blend. It features loop-out material and is seamless, reversible, and has a knit wrist. 9429KM is size small.

#### FEATURES:

- Double palm pigskin grain and split leather
- Knit Wrist
- Full Sock polyester fleece lining
- Foam padding on the back of the hand

### APPLICATIONS:

Automotive Assembly, Carpentry, Automotive , Mining, Cold storage applications

### TECHNICAL DATA FOR: 940XL

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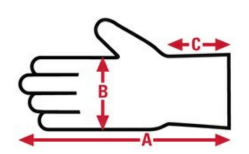


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Material Group	Leather
Product Type	Leather Palm
Glove Size	X - Large
Material	Leather
Leather Cut	Split Leather
Leather Type	Pig Skin
Grade	Premium
Features	Sold by pair
Insulated	Insulated
Lining	Fleece
Pattern	Gunn
Thumb Style	Wing

Made In

China



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
940M	Medium	10.00	4.45	2	30.160 lb.	0.419
940XL	X - Large	10.70	4.80	2	34.335 lb.	0.477
940S	Small	9.70	4.38	2	28.040 lb.	0.389
940L	Large	10.15	4.50	2	30.185 lb.	0.419

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