



SPECIFICATION SHEET

73-1703



FR TREATED HIGH PERFORMANCE UTILITY GLOVE BY MAXIMUM SAFETY®

- FR treated synthetic suede leather palm and finger tips
- Kevlar® lining offers comfort, enhanced cut protection and good heat dispersion
- Stitched with Kevlar® adding strength and burn resistance
- Fourchettes between the fingers enhance the natural contour of the glove for a better fit
- Double palm offers comfort, insulation and heat protection
- Reinforced thumb crotch for extended glove life, enhanced comfort, increased abrasion resistance and added durability
- Extended slip-on cuff allows for easy on/off and forearm protection

APPLICATIONS

- Hot, heavy material handling
- Stamping
- Grinding
- Cut resistance
- Multi-tasking where welding could be part of the task

CARE INSTRUCTIONS

Hand wash in cold water. Do not bleach. Hang dry; tumble dry is not recommended. Do not iron.

TECHNICAL DATA

MATERIAL	Leather / Nylon / Polyurethane / Kevlar® / Polyester
CONSTRUCTION	Palm: FR synthetic leather (60% nylon, 40% polyurethane), gauge (0.80 mm) + Kevlar® 230 gsm Back: Nylon Kevlar® fabric (67% nylon, 28% Kevlar®, 5% spandex + Kevlar® 230 gsm) Fourchettes & Palm Patch: FR Synthetic leather (60% nylon, 40% polyurethane), gauge (0.80 mm) Knuckle: 4.0 mm foam + 100% polyester fabric
COLOR	■ Black
CUFF STYLE	Slip-on, extended cuff
SIZES	S - 3XL
PACKAGING	12 pairs per dozen, 6 dozen per case
CASE	13.4" x 12.6" x 26.8" / 34cm x 32cm x 68cm
CASE WEIGHT	26.2 lbs / 11.9 kg
COO	Pakistan
HARM CODE	6216.00.5820



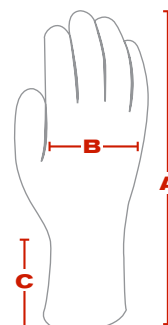
BARCODES

ITEM	BAG	DOZEN	CASE
■ 73-1703/S	---	01616314085689	02616314085688
■ 73-1703/M	---	01616314085672	02616314085671
■ 73-1703/L	---	01616314085665	02616314085664
■ 73-1703/XL	---	01616314085696	02616314085695
■ 73-1703/2XL	---	01616314085702	02616314085701
■ 73-1703/3XL	---	01616314085719	02616314085718

DIMENSIONS (in/cm)

	S	M	L	XL	XXL	3XL
A	9.4 / 23.8	9.8 / 25	10.25 / 26	10.6 / 27	10.8 / 27.4	11 / 28
B	4 / 10.2	4.25 / 10.8	4.5 / 11.4	4.75 / 12	5 / 12.7	5.25 / 13.2
C	2 / 5	2.1 / 5.3	2.2 / 5.6	2.3 / 5.8	2.4 / 6.1	2.5 / 6.35

Tolerance (in): +/- 0.125



PERFORMANCE PROPERTIES

EN388: 3342	Method ASTM F1790-04; 1,155 Grams; ANSI/ISEA Level 3 Cut Resistance					
ABRASION	0	1	2	3	4	-
CUT	0	1	2	3	4	5
TEAR	0	1	2	3	4	-
PUNCTURE	0	1	2	3	4	-