| PRODUCT INFORMATION         Style:       305KWL       Size       Part #       Length         Staing:       Size       Part #       Length         XLarge       305KWL       13° long       International Colspan="2">International Colspan="2">Internatinternatin Colspan="2">International Colspan="2"   | WELLS LAMONT<br>Industrial       PRODUCT SPECIFICATION SHEET         PRODUCT INFORMATION |                     |                         |                         |                                       |  |
|---|--|---------------------|-------------------------|-------------------------|---------------------------------------|--|
| Size       Part #       Length         Sizie       Size       Part #       Length         XLarge       305KWL       13' long         Registered Brand Name:       Kevlar@       Length         Classification:       Heat Resistant       Intervention of the test resistant         Description:       Kevlar@ Wool-Lined Glove       Concention of the test resistant         Description:       Kevlar@ Wool-Lined Glove       Color:         Color:       Yellow       Yellow         Material:       100% Kevlar@ Outer Shell       Lining:         Lining:       Probuct Description:       Sold by:       Dozon Pairs         Packaging (Inner Pack):       12 Pairs       Packaging (Inner Pack):       48 Pairs         CUT PROTECTION PERFORMANCE INFORMATION       ANSI Level A3       ANSI Level A3         Test Method:       ASTM F2992-15       ANSI Level A3         Test Method:       ASTM F1358-08       ANSI Level A3         Fest Results:       ANSI Level A3       Messi Level A3         WASHING INSTRUCTIONS       Mashine wash in warm water with mild detergent or soap for 10-15 minutes. Netwerd should not exceed 160°F (71°C). Terry products may require additioned drying time. Do not use bleach or dry cleaning solution.         Test Method:       COUTION       CAUTION   |  |                     |                         |                         |                                       |  |
| Size       Part #       Length         XLarge       305KWL       13' long         Registered Brand Name:       Kevlar@       Image: Construction of the second  | Style:   | 305KWL              |                         |                         |                                       |  |
| XLarge       305KWL       13° long         Registered Brand Name:       Kevlar®       Kevlar®         Chassification:       Heat Resistant       Kevlar®         PRODUCT DESCRIPTION       PRODUCT DESCRIPTION         Description:       Kevlar® Wool-Lined Glove         Color:       Yellow         Material:       100% Kevlar® Outer Shell         Lining:       Fully Lined with Virgin Wool         Heat Resistance:       Protects Up to 700°F         Sold by:       Dozen Pairs         Packaging (Inner Pack):       12 Pairs         Packaging (Inner Pack):       1492 grams/3.29 lbs         ANSI Level A3       ANSI Level A3         Test Method:       ASTM F2992-15         Test Results:       1352 grams         ANSI Level A3       ANSI Level A3         Flate Testing INFORMATION       Massi Level A3         Flate Method:       ASTM F2992-15         Test Method:       ASTM F2992-15         Test Results:       ANSI Level A3         Musclevel A3       Musclevel A3         Musclevel A3       Musclevel A3         Massine wash in warm water with mild dergent or soap for 10-15 minutes. Water temperature should not exceed 190°F (71°C), Rinse in cold water, Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry   | Sizina-  | <u>Size</u>         | Part #                  | <u>Length</u>           |                                       |  |
| Clessification: Heat Resistant PRODUCT DESCRIPTION Description: Kevlar® Wool-Lined Glove Color: Yellow Material: 00% Kevlar® Outer Shell Ining: Fully Lined with Virgin Wool Heat Resistance: Protects Up to 700°F Sold by: Dozen Pairs Packaging (Inner Pack): 12 Pairs Packaging (Case Pack): 48 Pairs CUT PROTECTION PERFORMANCE INFORMATION Test Method: ASTM F2992-15 Test Results: 1352 grams/3.29 lbs ANSI Level A3 Test Method: ASTM F2992-15 Test Results: 1352 grams ANSI Level A3 FLAME TESTING INFORMATION Test Method: ASTM F1358-08 Test Results: ASTM F1358-08 Test Results: ASTM F1358-08 Test Results: ANSI Level 4  WASHING INSTRUCTIONS Machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F (71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry products may require additione drying time. Do not use bleach or dry cleaning solution.  Walk Lamont Industrial Tel-Free 1.802-247.329 in www.welkstamontindustrial.com   | bizing.  | XLarge              | 305KWL                  | 13" long                |                                       |  |
| Clessification: Heat Resistant PRODUCT DESCRIPTION Description: Kevlar® Wool-Lined Glove Color: Yellow Material: 00% Kevlar® Outer Shell Ining: Fully Lined with Virgin Wool Heat Resistance: Protects Up to 700°F Sold by: Dozen Pairs Packaging (Inner Pack): 12 Pairs Packaging (Case Pack): 48 Pairs CUT PROTECTION PERFORMANCE INFORMATION Test Method: ASTM F2992-15 Test Results: 1352 grams/3.29 lbs ANSI Level A3 Test Method: ASTM F2992-15 Test Results: 1352 grams ANSI Level A3 FLAME TESTING INFORMATION Test Method: ASTM F1358-08 Test Results: ASTM F1358-08 Test Results: ASTM F1358-08 Test Results: ANSI Level 4  WASHING INSTRUCTIONS Machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F (71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry products may require additione drying time. Do not use bleach or dry cleaning solution.  Walk Lamont Industrial Tel-Free 1.802-247.329 in www.welkstamontindustrial.com   |  |                     |                         |                         |                                       |  |
| Description: Kevlar® Wool-Lined Glove<br>Color: Yellow<br>Material: 100% Kevlar® Outer Shell<br>Lining: Fully Lined with Virgin Wool<br>Heat Resistance: Protects Up to 700°F<br>Sold by: Dozen Pairs<br>Packaging (Inner Pack): 12 Pairs<br>Packaging (Case Pack): 48 Pairs<br>CUT PROTECTION PERFORMANCE INFORMATION<br>CUT PROTECTION PERFORMANCE INFORMATION<br>Test Method: ASTM F2992-15<br>Test Results: 1492 grams/3.29 lbs<br>ANSI Level A3<br>Test Method: ASTM F2992-15<br>Test Results: 1352 grams<br>ANSI Level A3<br>FLAME TESTING INFORMATION<br>Test Method: ASTM F1358-08<br>Test Results: ANSI Level A3<br>Musi Level 43<br>Musi Level 4<br>CUMENTIAL EVEL ASTM F1358-08<br>Test Results: ANSI Level ASTM F1358-08<br>TEST RESULTS: A |  |                     | int                     |                         |                                       |  |
| Color: Yellow<br>Material: 100% Kevlar® Outer Shell<br>Lining: Fully Lined with Virgin Wool<br>Heat Resistance: Protects Up to 700°F<br>Sold by: Dozen Pairs<br>Packaging (Inner Pack): 12 Pairs<br>Packaging (Case Pack): 48 Pairs<br>CUT PROTECTION PERFORMANCE INFORMATION<br>CUT PROTECTION PERFORMANCE INFORMATION<br>Test Method: ASTM F2992-15<br>Test Results: 1492 grams/3.29 lbs<br>ANSI Level A3<br>Test Method: ASTM F2992-15<br>Test Results: 1352 grams<br>ANSI Level A3<br>CUT PROTECTING INFORMATION<br>Test Method: ASTM F2992-15<br>Test Results: 1352 grams<br>ANSI Level A3<br>CUT PROTECTING INFORMATION<br>Test Method: ASTM F2992-15<br>Test Results: ASTM F1358-08<br>Test Results: ASTM F1358-08   |  | PR                  |                         | CRIPTION                |                                       |  |
| Material: 100% Kevlar® Outer Shell Lining: Fully Lined with Virgin Wool Heat Resistance: Protects Up to 700°F Sold by: Dozen Pairs Packaging (Inner Pack): 12 Pairs Packaging (Case Pack): 48 Pairs  CUT PROTECTION PERFORMANCE INFORMATION  CUT PROTECTION PERFORMANCE INFORMATION  Fest Method: ASTM F2992-15 Test Results: 1352 grams ANSI Level A3  Test Method: ASTM F2992-15 Test Results: 1352 grams ANSI Level A3  FLAME TESTING INFORMATION  Test Method: ASTM F1358-08 Test Results: ANSI Level 4  WASHING INSTRUCTIONS  Machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F (71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry products may require additione drying time. Do not use bleach or dry cleaning solution.  Wet Lamont Industrial Tol-Free 1.800.247.3295 www.wet/siamontindustrial.com  |  |                     | ol-Lined Glove          |                         |                                       |  |
| Lining: Fully Lined with Virgin Wool<br>Heat Resistance: Protects Up to 700°F<br>Sold by: Dozen Pairs<br>Packaging (Inner Pack): 12 Pairs<br>Packaging (Case Pack): 48 Pairs<br>CUT PROTECTION PERFORMANCE INFORMATION<br>CUT PROTECTION PERFORMANCE INFORMATION<br>CUT PROTECTION PERFORMANCE INFORMATION<br>Test Method: ASTM F2992-15<br>Test Results: 1492 grams/3.29 lbs<br>ANSI Level A3<br>Test Method: ASTM F2992-15<br>Test Results: 1352 grams<br>ANSI Level A3<br>FEAME TESTING INFORMATION<br>Test Method: ASTM F1358-08<br>Test Results: ANSI Level 4<br>WASHING INSTRUCTIONS<br>Machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F<br>(71°C). Rinse in cold water. Tumble dry for 10-15 minutes. Water temperature should not exceed 160°F<br>(71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry products may require additiona<br>drying time. Do not use bleach or dry cleaning solution.  |  |                     | ® Outer Shell           |                         |                                       |  |
| Sold by: Dozen Pairs<br>Packaging (Inner Pack): 12 Pairs<br>Packaging (Case Pack): 48 Pairs<br>CUT PROTECTION PERFORMANCE INFORMATION<br>Test Method: ASTM F2992-15<br>Test Results: 1492 grams/3.29 lbs<br>ANSI Level A3<br>Test Method: ASTM F2992-15<br>Test Results: ASTM F2992-15<br>Test Results: ASTM F2992-15<br>Test Results: ASTM F1358-08<br>ANSI Level A3<br><b>FLAME TESTING INFORMATION</b><br>Test Method: ASTM F1358-08<br>Test Results: ANSI Level 4<br>Machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F<br>(71°C). Rinse in cold water. Tumble dry for 10-15 minutes. Not exceeding 150°F (67°C). Terry products may require additional<br>drying time. Do not use bleach or dry cleaning solution.<br>The degree of heat resistance a glove may offer is directly related to the duration of exposure and weight of the object being handled.   | _ining:  | Fully Lined w       | vith Virgin Wool        |                         |                                       |  |
| Packaging (Inner Pack): 12 Pairs<br>Packaging (Case Pack): 28 Pairs<br>Packaging (Case Pack): 48 Pairs<br>CUT PROTECTION PERFORMANCE INFORMATION<br>Test Method: ASTM F2992-15<br>Test Results: 1492 grams/3.29 lbs<br>ANSI Level A3<br>Test Method: ASTM F2992-15<br>Test Results: 1352 grams<br>ANSI Level A3<br>FLAME TESTING INFORMATION<br>Test Method: ASTM F1358-08<br>Test Results: ANSI Level 4<br>WASHING INSTRUCTIONS<br>Machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F<br>(71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry products may require additione<br>drying time. Do not use bleach or dry cleaning solution.<br>The degree of heat resistance a glove may offer is directly related to the duration of exposure and weight of the object being handled.<br>Wells Lamont Industrial<br>Toll-Free 1.800.247.3295 www.wellslamontindustrial.com  | leat Resistance:   | Protects Up         | to 700°F                |                         |                                       |  |
| Packaging (Case Pack):       48 Pairs         CUT PROTECTION PERFORMANCE INFORMATION         Test Method:       ASTM F2992-15         Test Results:       1492 grams/3.29 lbs         ANSI Level A3       ANSI Level A3         Test Method:       ASTM F2992-15         Test Results:       1352 grams         ANSI Level A3       ANSI Level A3         FLAME TESTING INFORMATION         Test Method:         ASTM F1358-08         ANSI Level 4         WASHING INSTRUCTIONS         Machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F (71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry products may require additional drying time. Do not use bleach or dry cleaning solution.         CAUTION         Welks Lamont Industrial         Welks Lamont Industrial.com  |  | 2020111 0.10        |                         |                         |                                       |  |
| CUT PROTECTION PERFORMANCE INFORMATION         Test Method:       ASTM F2992-15         Test Results:       1492 grams/3.29 lbs         ANSI Level A3       ANSI Level A3         Test Method:       ASTM F2992-15         Test Results:       1352 grams         ANSI Level A3       FLAME TESTING INFORMATION         Test Method:       ASTM F1358-08         Test Results:       ANSI Level 4         WASHING INSTRUCTIONS         Machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F         (71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry products may require additione         drying time. Do not use bleach or dry cleaning solution.         CAUTION         Wels Lamont Industrial         Wels Lamont Industrial         Wels Lamont Industrial         Wels Lamont Industrial   |  |                     |                         |                         |                                       |  |
| Test Method:       ASTM F2992-15         Test Results:       1492 grams/3.29 lbs         ANSI Level A3         Test Method:       ASTM F2992-15         Test Results:       1352 grams         ANSI Level A3         FLAME TESTING INFORMATION         Test Method:       ASTM F1358-08         Test Results:       ANSI Level 4         WASHING INSTRUCTIONS         Machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F         (71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry products may require additional drying time. Do not use bleach or dry cleaning solution.         CAUTION         The degree of heat resistance a glove may offer is directly related to the duration of exposure and weight of the object being handled.         Weils Lamont Industrial Toil-Free 1.800.247.3295  |  |                     |                         |                         |                                       |  |
| Test Results:       1492 grams/3.29 lbs<br>ANSI Level A3         Test Method:       ASTM F2992-15         Test Results:       1352 grams<br>ANSI Level A3         Flext Results:       1352 not state to the state to to  | CUT F  | PROTECTIO           |                         | MANCE INFOR             | RMATION                               |  |
| ANSI Level A3 Test Method: ASTM F2992-15 Test Results: 1352 grams ANSI Level A3           FLAME TESTING INFORMATION           Test Method:         ASTM F1358-08           Test Results:         ANSI Level 4           WASHING INSTRUCTIONS           Machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F (71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry products may require additione drying time. Do not use bleach or dry cleaning solution.           CAUTION           The degree of heat resistance a glove may offer is directly related to the duration of exposure and weight of the object being handled.   | Fest Method:   | ASTM F2992          | 2-15                    |                         |                                       |  |
| Test Method:       ASTM F2992-15         Test Results:       1352 grams         ANSI Level A3       FLAME TESTING INFORMATION         Test Method:       ASTM F1358-08         Test Results:       ANSI Level 4         WASHING INSTRUCTIONS         Machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F (71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry products may require additional drying time. Do not use bleach or dry cleaning solution.         Wells Lamont Industrial         Wells Lamont Industrial         Wells Lamont Industrial         Wells Lamont Industrial  | Fest Results:  | -                   |                         |                         |                                       |  |
| Test Results:       1352 grams<br>ANSI Level A3         FLAME TESTING INFORMATION         Test Method:       ASTM F1358-08<br>ANSI Level 4         WASHING INSTRUCTIONS         Machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F<br>(71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry products may require additionating<br>drying time. Do not use bleach or dry cleaning solution.         CAUTION         The degree of heat resistance a glove may offer is directly related to the duration of exposure and weight of the object being handled.         Wells Lamont Industrial<br>Toll-Free 1.800.247.3295  |  | ANSI Level A        | 43                      |                         |                                       |  |
| ANSI Level A3           FLAME TESTING INFORMATION           Test Method:         ASTM F1358-08           Test Results:         ANSI Level 4           WASHING INSTRUCTIONS           Machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F (71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry products may require additional drying time. Do not use bleach or dry cleaning solution.           CAUTION           The degree of heat resistance a glove may offer is directly related to the duration of exposure and weight of the object being handled.  |  |                     | 2-15                    |                         |                                       |  |
| FLAME TESTING INFORMATION         Test Method:       ASTM F1358-08         Test Results:       ANSI Level 4         WASHING INSTRUCTIONS         Machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F (71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry products may require additional drying time. Do not use bleach or dry cleaning solution.         CAUTION         Wells Lamont Industrial         Wells Lamont Industrial         Wells Lamont Industrial         Toll-Free 1.800.247.3295   | fest Results:  |                     | 73                      |                         |                                       |  |
| Test Method:       ASTM F1358-08         Test Results:       ANSI Level 4         WASHING INSTRUCTIONS         Machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F (71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry products may require additional drying time. Do not use bleach or dry cleaning solution.         CAUTION         Wells Lamont Industrial         Wells Lamont Industrial         Toll-Free 1.800.247.3295   |  |                     |                         |                         |                                       |  |
| Test Results:       ANSI Level 4         WASHING INSTRUCTIONS         Machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F (71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry products may require additional drying time. Do not use bleach or dry cleaning solution.         CAUTION         Wells Lamont Industrial         Wells Lamont Industrial         Toll-Free 1.800.247.3295         www.wellslamontindustrial.com  |  | FLAME               | TESTING IN              | FORMATION               |                                       |  |
| WASHING INSTRUCTIONS         Machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F (71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry products may require additional drying time. Do not use bleach or dry cleaning solution.         CAUTION         Wells Lamont Industrial         Wells Lamont Industrial         Toll-Free 1.800.247.3295         www.wellslamontindustrial.com   | Fest Method:   |                     |                         |                         |                                       |  |
| Machine wash in warm water with mild detergent or soap for 10-15 minutes. Water temperature should not exceed 160°F (71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry products may require additional drying time. Do not use bleach or dry cleaning solution.<br><b>CAUTION</b> The degree of heat resistance a glove may offer is directly related to the duration of exposure and weight of the object being handled.<br><i>Wells Lamont Industrial Toll-Free 1.800.247.3295</i> www.wells/amontindustrial.com  | Fest Results:  | ANSI Level 4        | 1                       |                         |                                       |  |
| (71°C). Rinse in cold water. Tumble dry for 10-15 minutes, not exceeding 150°F (67°C). Terry products may require additional drying time. Do not use bleach or dry cleaning solution. CAUTION The degree of heat resistance a glove may offer is directly related to the duration of exposure and weight of the object being handled. Wells Lamont Industrial Toll-Free 1.800.247.3295 www.wellslamontindustrial.com  |  | WAS                 | SHING INSTR             | RUCTIONS                |                                       |  |
| drying time. Do not use bleach or dry cleaning solution. CAUTION The degree of heat resistance a glove may offer is directly related to the duration of exposure and weight of the object being handled. Wells Lamont Industrial Toll-Free 1.800.247.3295 www.wellslamontindustrial.com   |  |                     |                         |                         |                                       |  |
| CAUTION The degree of heat resistance a glove may offer is directly related to the duration of exposure and weight of the object being handled.<br>Wells Lamont Industrial<br>Toll-Free 1.800.247.3295 www.wellslamontindustrial.com  |  |                     |                         | eding 150°F (67°C). 1   | Terry products may require additional |  |
| The degree of heat resistance a glove may offer is directly related to the duration of exposure and weight of the object being handled.<br>Wells Lamont Industrial<br>Toll-Free 1.800.247.3295 www.wellslamontindustrial.com  |  |                     |                         |                         |                                       |  |
| Wells Lamont Industrial<br>Toll-Free 1.800.247.3295 www.wellslamontindustrial.com   |  |                     | CAUTIO                  | N                       |                                       |  |
| Toll-Free 1.800.247.3295 www.wellslamontindustrial.com  | he degree of heat resistance a glove   | may offer is direc  | tly related to the dura | tion of exposure and w  | eight of the object being handled.    |  |
|   |  | <b>-</b> <i>u</i> - |                         |                         |                                       |  |
|   | 2019 Wells Lamont Industrial. LLC - All rig  |                     | 500.247.3295 WWW.W      | eusiamontindustrial.com | RS 4/                                 |  |