

## FLEXIBLE SILICONE HEAT & LIQUID PROOF MITT



## **Beaded Area...Featuring Extra Heat Protection** SoloMitt FEATURES:

- Fully liquid-proof with sealed seams
- Silicone beads channel liquids & disperse heat
- Grey loop-out terry for added heat protection
- Abrasion and heat resistance, along with exceptional grip
- Manufactured with food grade silicone
- Kevlar<sup>®</sup> reinforced thumb crotch area
- Ergonomically designed thumb
- Up to 650° F contact heat

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• Kevlar®-sewn hang loop for ease of storage

### SoloMitt LINER:

Orange hygiene liner is washable and made from polyurethane-coated material.



#### 18" SoloMitt®

| QTY        | Item Number |
|------------|-------------|
| 1 mitt     | IT118176    |
| case of 12 | IT118176B   |



800.847.0101

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# SOLOMITT® TECHNICAL DETAILS

| SOLOMITT GLOVE PHYSICAL DETAILS |  |  |  |  |
|---------------------------------|--|--|--|--|
| Product Description             | Silicone SoloMitt liquid- and heat-proof mitt                  |  |  |  |
| Features                        | Abrasion resistance, durability, heat resistance, liquid proof |  |  |  |
| Applications                    | Hot oven (contact heat applications)                           |  |  |  |
| Coating Content / Detail        | Silicone dipped / Food-grade LSR coating                       |  |  |  |
| Heat Rating                     | Up to 650° F contact heat                                      |  |  |  |
| Mitt Lengths                    | Available in 18"   |  |  |  |
| Sizes                           | Medium   |  |  |  |
| Packaging                       | 1pc. / bag, 12 bags / box – 2 boxes / case, 24 pcs. / case     |  |  |  |

#### PERFORMANCE GUIDE FOR EN 407: SOLOMITT HEAT RATING (SoloMitt Specs in Red)

|    | TEST RESULTS MEASURED IN |                             | RESULTS  |       |      |      |  |
|----|--------------------------|-----------------------------|----------|-------|------|------|--|
| Nr |                          |                             | 1        | 2     | 3    | 4    |  |
| 1  | After-Burn Time          | Seconds                     | < 20     | < 10  | < 3  | < 2  |  |
| 1  | After-Glow Time          | Seconds                     | infinity | < 120 | < 25 | < 5  |  |
| 2  | Contact Heat             | Temp in °F after 15 seconds | 212°     | 482°  | 662° | 932° |  |

1. Resistance to Flammability - The glove's material is stretched and lit with a gas flame. The flame is held against the material for 15 seconds. After the gas flame is distinguished, the length of time is measured for how long the material either glows or burns.

 Resistance to Contact Heat - The glove's material is exposed to temperatures between +212° F and +932° F. The length of time is then measured for how long it takes the material on the inside of the glove to increase by 50° F from the starting temperature (approx. 77° F). 15 seconds is the minimum accepted length of time for approval. For example: to be marked with class 2, the glove's inside material must manage 482° F heat for 15 seconds before the material exceeds 95° F.

| PERFORMANCE                   | GUIDE FO | DR EN 38 | 8: (SoloN | litt Specs | in Red) |     |                  | <u>[</u> ]i |
|-------------------------------|----------|----------|-----------|------------|---------|-----|------------------|-------------|
| Performance Level             | 0        | 1        | 2         | 3          | 4       | 5   | EN388            | EN407       |
| Abrasion Resistance (Cycles)  | <100     | 100      | 500       | 2000       | 8000    | N/A |                  | 0           |
| Blade Cut Resistance (Index)  | <1.2     | 1.2      | 2.5       | 5          | 10      | 20  | 4332             | 33XXXX      |
| Tear Resistance (Newtons)     | <1.0     | 10       | 25        | 50         | 75      | N/A | <b>21CFR</b>     |             |
| Puncture Resistance (Newtons) | <20      | 20       | 60        | 100        | 150     | N/A | PARTS<br>170-199 |             |

1. Resistance to Abrasion - Based on the number of cycles required to abrade through the sample glove (abrasion by sandpaper under a stipulated pressure). The protection factor is then indicated on a scale from 1 to 4 depending on how many revolutions are required to make a hole in the material. The higher the number, the better the glove.

2. Blade Cut Resistance - Based on the number of cycles requred to cut through the sample at a constant speed. The protection factor is then indicated on a scale from 1 to 4.

- 3. Tear Resistance Based on the amount of force required to tear the sample. The protection factor is then indicated on a scale from 1 to 4.
- 4. Puncture Resistance Based on the amount of force required to pierce the sample with a standard size point. The protection factor is then indicated on a scale from 1 to 4.

| PERFORMANCE GUIDE FOR THUMB CROTCH AREA  |                       |                |               |                |                 |             |  |
|--|-----------------------|----------------|---------------|----------------|-----------------|-------------|--|
| Performance Level                        | 0                     | 1              | 2             | 3              | 4               | 5           |  |
| Blade Cut Resistance (Index)             | <1.2                  | 1.2            | 2.5           | 5              | 10              | 20          |  |
|  |                       |                |               |                |                 |             |  |
| PERFORMANCE GUIDE                        | FOR EN 3              | 88: (Solo      | Mitt Hyg      | iene Line      | r Specs in      | ı Red)      |  |
| PERFORMANCE GUIDE  <br>Performance Level | F <b>or en 3</b><br>O | 88: (Solo<br>1 | Mitt Hyg<br>2 | iene Line<br>3 | r Specs ir<br>4 | n Red)<br>5 |  |

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