Product specification

Item	B0510		
Date	February 18, 2016		

Issued by
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1. Scope

This specifications are applied for specific customer and product that delivered by SHOWA GLOVE Co.

Item: B0510

2. Composition

The material used for this product is shown below.

Table 1. Components

Main Body	Nylon , Polyester , Other
Resin	Polyurethane

3. Product Measurement

Size, Weight and Dimension of gloves should comply as Table 2.

Table2. Size, Weight and Dimension

Size	Weight (g/piece)	Length (mm)	Circumference (mm)
S	8.5 ± 1.5	$210 {}^{+30}_{-10}$	160 ± 15
M	10.0 ± 1.5	$220 {}^{+30}_{-10}$	185±15
L	10.5 ± 1.5	$230 {}^{+30}_{-10}$	195±15
XL	12.5 ± 1.5	$250 {}^{+30}_{-10}$	215±15

^{*}The size is a reference value. The size when wearing it is different according to expansion and contraction.

4. Physical properties

The physical properties performance is shown as Table 3.

Table 3. Physical properties performance

	Abrasion	Blade Cut	Tear	Puncture
	Resistance	Resistance	Resistance	Resistance
	(Cycle)	(Index)	(IV)	(N)
Standard Value	500 ≤	1.1 ≤	30 ≤	20 ≤

⁻Standard value shows the minimum value of the guarantee.

⁻The examination method conforms to EN388-2003.

5. Externals

Externals of gloves must comply with the following conditions.

- (1) Thickness and shape of gloves shall be consistent.
- (2) Gloves shall be free from harmful spots, macula etc.
- (3) The surface of gloves should be clean.

6. Inspection method

6.1 Externals inspection

All products are visually checked. (with the tentacle) *It is based on the boundary sample.

6.2 Dimension and weight

The size and weight are measured to as follows. (Standard: Table 2. Size, Weight and Dimension)

(1) Length

It is a distance from the top of the middle finger to the bottom of the cuff lightly held along the palm of the hand part.

(2) Weight

It measures it with a digital balance that can measure every 0.1g.

(3) Circumference

Circumference is twice the size of width of the palm when it is flatted to fingers' direction at a right angle.

7. Packing Instruction

1 pair into 1 packing film

10 pairs into 1 poly bag

24 poly bags into 1 carton box

Total: 240 pairs in 1 carton box

8. Lot number

The manufactured date (wrapping day) is described as a lot number.		
[Lot number in company]		
Packing film: $[\bigcirc \times \triangle \triangle \Box \Box \bullet]$ (7~11digits)		
○:Product classification ×:Figure of one last digit at Christian era	$\triangle \triangle$:month	01~12
□□:day 01~31 •:Packing classification (1~5digits)		
Carton box: $[\bigcirc \times \triangle \triangle \square \square]$ (6digits)		
○: Sort classification ×: Figure of one last digit at Christian era ∠	\triangle :month	01~12
\square : day $01\sim31$		