

## Liburdi Industries

Inc.

Product Picture	Model & Products	Specification
	LI-FY-01 KN95 LI-FY-01 N95 LI-FY-01 FFP2 Respirator	<ol> <li>Effectively protect you from a virus. It is not recommended for patients with cardiovascular disease due to its high tightness.</li> <li>With a concealed plastic nose built-in hidden cartilage bridge can be adjusted to avoid voids and reduce the inhalation of harmful substances.</li> <li>Inner layer activated</li> </ol>
THE RESERVE OF THE PROPERTY OF	LI-FY-02 Surgical Mask	1. PP nonwoven fabric, melt-blown filter, activated carbon layer, melt blown filter, PP nonwoven fabric  2. Prevent contamination caused by bacteria, dust or cough  3. Economical, lightweight, non-irritating and comfortable.
36.9	LI-FY-03 Thermometer	<ol> <li>Backlight LCD digital display, Lightweight and portable for use. Built-in laser pointer, precise non-contact infrared measurement.</li> <li>Infrared thermometer adopts the latest infrared scanning technology, as well as apply the updated high-accuracy sensor probe and the latest smart chip</li> </ol>

	LI-FY-04 Protective Coverall	<ol> <li>A type of glue</li> <li>Sealing the sewing position with bead glue</li> <li>Bonding zipper and neckline with double-sided tape</li> <li>Blood penetration level is not lower than level 2</li> <li>Surface moisture resistance is not lower than level 3</li> <li>Not sterilized</li> </ol>
Age a dealer of the control of the c	LI-FY-05  Protective Coverall	<ol> <li>Cobalt 60 irradiation sterilization</li> <li>Sealing the sewing position with bead glue</li> <li>Bonding zipper and neckline with double-sided tape</li> <li>Blood penetration level is not lower than level 2</li> <li>Surface moisture resistance is not lower than level 3</li> <li>Not sterilized</li> </ol>
	LI-FY-06  Protective Coverall	<ol> <li>Ethylene oxide sterilization</li> <li>Sealing the sewing position with bead glue</li> <li>Bonding zipper and neckline with double-sided tape</li> <li>Blood penetration level is not lower than level 2</li> <li>Surface moisture resistance is not lower than level 3</li> <li>Not sterilized</li> </ol>

	LI-FY-07 Safety Goggles	<ol> <li>Effectively isolate pollutants such as droplets, aerosols, liquid, and dust.</li> <li>Anti-fogging</li> <li>PET/TAC and coated</li> <li>PC glasses</li> <li>PVC Protective cover</li> <li>Transmittance &gt; 90%</li> </ol>
	LI-FY-08  Medical Face Shield	<ol> <li>Effectively isolate pollutants such as droplets, aerosols, liquid, and dust.</li> <li>The special coating can effectively prevent the lens from fogging.</li> <li>Clear Vision</li> <li>Light and comfortable.</li> <li>Transmittance &gt; 90%</li> </ol>
	LI-FY-09 PVC Protective Gloves	<ol> <li>Easy fingerprint unlock</li> <li>Will not hurt your hand</li> <li>Hygienic and non-irritating</li> <li>Isolate pollution - Effective protection</li> <li>1000pcs/carton</li> </ol>
*	LI-FY-10 Sanitizer Concentrate	<ol> <li>1. 1 Packet + 500ml water = 500ml Solution</li> <li>2. 1 Unit contains 10 Packets and 1 empty bottle</li> <li>3. Environmental disinfectant - Easy to store and use</li> </ol>



LI-FY-11

Antibacterial Hand Sanitizer 1. 30ml/bottle

2. MOQ 960PCS

3. Small box details: 48 bottles/box 8kg

20.5\*19.2\*8.3cm

4. Big Carton details: 192 bottles/box

40\*21.5\*19cm

5. MSDS Included

Meet CE,FDA,specifications

**Note:** Liburdi Industries non fa alcuna garanzia o rappresentazione per quanto riguarda la sua accuratezza. L'utente accetta che il materiale, le informazioni e l'uso di questo contenuto siano a proprio rischio e pericolo.

**Note:** Liburdi Industries Inc. makes no warranty or representation as to its accuracy. You agree that the material, information, and use of this content are at your own risk.

## www.liburdii.com

Liburdi Industries, Inc. 59 Court Street – 2nd Floor Binghamton, NY 13901 USA +1.607.768.3340

johndee@liburdii.com

Liburdi Industries, Inc.

V.le De Gasperi, 101/103

20017 -Mazzo Di Rho,(MI) Italy

+39.348.2296211

p.minotti@recitalia.it

Liburdi Industries, Inc.

Via Pezze D'Ischia, 56

03023 Ceccano,(FR) Italy

+39.348.6578677

fliburdi@liburdii.com