Masks and isolation gowns that are useful in medical practice and everyday life

Here is an introduction to the GB standard test for Corona Countermeasures Essential Items.

The power of the new coronavirus infection remains unpredictable, and a new way of life in the With Corona era, it seems essential to continue wearing a mask as an effective measure to prevent the spread of infection.

In China, which had suffered from corona outbreaks before Japan, we were required to meet GB standards in order to maintain the quality of mask products and isolation gowns used at medical sites. We began receiving test orders for each item in accordance with the GB standards at our foundation bases in China.

List of GB Specification Test Items for Corona Countermeasures-Related Items

ltem	Test Item (Example)	Corresponding business sites
Cloth mask	Formaldehyde, Specified Aromatic Amines, pH,	China, Nantong laboratory
	String Strength, Appearance, etc.	and Yantai laboratory
Disposable	Formaldehyde, Specified Aromatic Amines, pH,	China, Nantong laboratory
Nonwoven mask	String Strength, Appearance, Mask Permeability, etc.	and Yantai laboratory
For quarantine	Formaldehyde, Odor, Tensile Strength, Elongation,	Yantai laboratory
Isolation gown	Surface Water Resistance, etc.	······



In Japan, masks have always existed as a norm, for prevention of droplet transmissions and measures against hay fever.

However, in the wake of the corona calamity it is worn for a long period of time and it is about to be recognized as a new meaning of existence.

In many countries around the world, general consumers are also focusing on functional aspects such as comfort that suits the season.

Nissenken conducts safety and quality evaluation tests in accordance with the above GB standards as well as functionality evaluation tests on masks.

We look forward to receiving your advice and inquiries.

GB standard testing facility for mask and isolation gowns

Nantong Laboratory and **Yantai laboratory** in China can correspond the above GB tests. Please contact your local office for testing.



Click here for Nissenken site information, and click the QR code⇒