



**To be the global brand of choice
among users of Medical Gloves**

ABOUT US

[REDACTED] was established in 2010, and is a well organized company with main business in medical/examination ("ME") glove manufacturing in Malaysia. BRI manufactures premium non-sterile latex ME gloves, prepowdered, polymer coated and trades chlorinated powder free gloves for the healthcare, food and electronic industries.



Today, BRI products are exported to more than 20 countries worldwide such as United State of America, United Kingdom, Japan, Vietnam, Europe, China, Middle East, India and Australia with its strong reputation of good product quality, timely delivery and excellent customer service. There are multinational companies in developed countries have made BRI as their preferred OEM manufacturer.

BRI employs 150 full time employees, and produces 1 billion pieces per annum of ME gloves per annum with 10 production lines



ABOUT NATURAL RUBBER / LATEX



- Natural rubber, also called india rubber or caoutchouc, consists of suitable polymers of the organic compound isoprene with minor impurities of other organic compounds plus water. Forms of polyisoprene that are useful as natural rubbers are classified as elastomers.
- The rubber is harvested in form of latex from rubber trees. The latex is a sticky, milky colloid drawn off by making incisions into the bark and collecting the fluid in vessels. This process is called "tapping". The latex then is refine into rubber ready for commercial processing.
- Natural rubber is used extensively in many applications and products, either alone or in combination with other materials. In most of its useful forms it has a large stretch ratio, high resilience, and is extremely waterproof, and is major raw material required in manufacturing of rubber gloves.

THE USAGE OF RUBBER GLOVE IN VARIOUS SECTORS

The gloves can be used in highly diverse industry sectors, including the following:

Industry Sectors	Users
Hospitals	Surgeons, physicians, laboratory technicians, emergency room personnel, nurses, pathologists, paramedics, orderlies, intensive care unit personnel and physiologists
Dental clinics	Dental surgeons, orthodontists, dental nurses and oral hygienists
Private healthcare	Doctors and nurses
Nursing homes and hispices	Doctors, nurses and nursing aides
Social services	Volunteers, helpers and nursing aides
Research and scientific laboratories	Scientists, analysts, and laboratory assistants
Food and beverages manufacturing	Factory workers
Non-medical users	General cleaners, automotive workers, food handlers, hair dressers and veterinarians

CERTIFICATION

BRI's high quality standards, efficient management system and exemplary regulatory compliance, all contributed to the global success of the company.

Our capabilities have been assessed and certified by the following international governing bodies. We undertake to comply to more certification in the near future.



Reg. No. 510309 QM08



Reg. No. 510309 MP2012

QUALITY ASSURANCE

"We strive for quality, efficiency and a reliable service and offer a 100% satisfaction on all of our products."

Our ME Gloves combine exceptional level of comfort and optimal protection, integrating innovative technologies and coatings.

Via close collaboration with production, we are concerned to creating high-quality products. Most countries have regulations governing the quality of gloves produced for medical use. They must be strong enough to withstand puncture from needles and other sharp medical instruments. When used for surgical or medical practices that require the greatest strength, gloves can protect against the transmission of blood-borne diseases and the transfer of pathogens and chemicals.

Our mission as a business is to provide a variety of product choices and excellent service, every time. We deal with disposable, latex and nitrile gloves and our team works hard to maintain strong connections with production to monitor the quality of all products.

We not only cater to your unique needs and specifications, but also offer timely deliveries for all shipments.

FACTORY FACILITIES



OUR PRODUCTS

ME Gloves are disposable gloves used during medical procedures and are ambidextrous, they fit on either the left or the right hand when wearing them, and are worn on the doctor or examiner's hand to prevent contamination with patient. They are made of either natural rubber or nitrile.

The important criterion in the function of an examination glove is its ability to provide protection against blood pathogens and harmful infections. Pathogen refers to infectious organism such as bacteria, viruses and fungi, and most medical procedures may expose examiner to infectious body fluids such as blood or saliva. ME gloves are also used in scientific and clinical laboratories. Both powdered and powder-free glove are available.



Latex ME Glove

The latex ME gloves are made from natural rubber/ latex. These gloves are suitable for use in the medical examination and procedures, diagnostic procedures by dentist, laboratory practices and food handling practices.

The main characteristics of the latex examination gloves are as following:

- Soft, comfort, fit and less fatigue;
- Firmer grip in dry and wet conditions;
- Good tactility;
- Durability;
- Good barrier protection against virus penetration;
- Made from renewable source of raw material (Natural rubber), thus making them more environmentally-friendly as they are biodegradable easily; and
- Low level of extractable protein, chemical residuals and / or antigenic protein.

Nitrile ME Glove

The nitrile gloves are produced from acrylonitrile-butadiene latex, which are generally resistant to oil, fuel, and other solvents. These gloves are suitable for use in the medical examinations and procedures, laboratory practices and automobile industry.

The main characteristics of the nitrile gloves are follows:

- Beaded cuff for easy donning;
- Durability;
- Textured for good gripping;
- Excellent barrier protection which provide more puncture resistance than other synthetic gloves such as vinyl gloves; and
- Most suitable for users sensitive to latex protein

THE PROPOSED LAYOUT PLAN OF BRI - NEW ME GLOVE MANUFACTURING PLANT

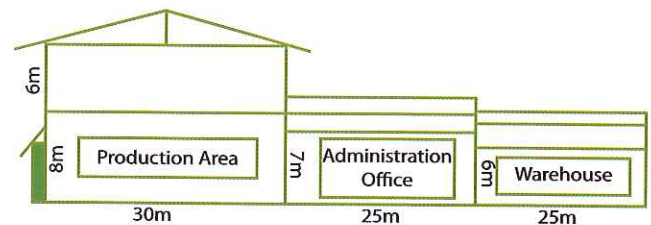
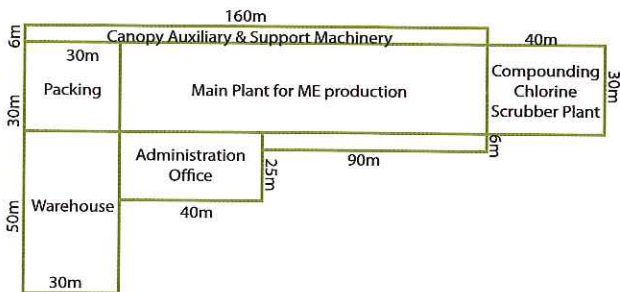
BRI has intention and planned to expand its production lines and facilities to accommodate increasingly demand of ME glove products from its purchasers and customers from around the globe.

The new production lines and facilities will have the latest technology and equipment to provide effective tool to strong footing in BRI in market competition to increase its production efficiency and cost effectiveness. Semi auto and fully auto machines will be introduced to reduce human touch and error made on ME glove which gives a better quality assurance.

The new manufacturing plant will be built on 8 acres industrial land, and 4(four) 120 meters state-of-art fully equipped production lines will be installed which will produce an addition of 968 million pieces of ME glove once it's fully completed. BRI will employ not less than 200 workers for its production activities. This will give BRI a estimated total of 2 billion pieces of ME glove to be distributed to its customer globally, which will be giving BRI a healthy income statement.

For the future development of BRI, the Board will look into upstream activities such as to engage business partnership with rubber plantation owners on the long term latex supply or to perform acquisition on rubber plantation. The center of excellent will also be built and organized to do research and development on advance usages and application of rubber/latex, and to produce many rubber products for consumers.

BRI - NEW ME GLOVE MANUFACTURING PLANT



3D Visual (Artistic Impression)

