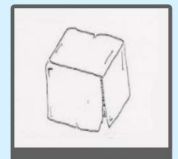
Cleanroom Apparel Design



Apron Model: 022



Equipment Cover Model: 023



Garment Bag Model: 024



Face Mask Model: 026



Sleeve Cover Model: 025



ESD Shoe 4 Holes Model: 8031



Long Booties C/W EVA Sole Model: 018



Long Booties C/W TARPAULIN SOLE Model: 0019



Shoe Cover / Low Booties



ESD Shoe Netting C/W Velcro



Hotline: +607-287-2282 Email: sales@supplyguru.com.my Website: www.supplyguru.com.my

Page 7

Disposable Consumables

Face Masks



4 Ply Non-Woven Carbon Activated Earloop



Head Cover





Shoe Cover



Cover



Shoe Cover Dispenser



Garments





Hotline: +607-287-2282

Cleanroom Wipers

Cleanroom Sealed Edge Polyester



E-CO Clean sealed edge polyester is engineered for use in the most critical cleanroom applications. It is ideal in many industries, including laboratories, biotech research facilities, aerospace, defense electronics, computer assembly, and semiconductor, circuit board, pharmaceutical, and biomedical device manufacturing.

Cleanroom Non-woven Polyester Cellulose



E-CO Clean non-woven polyester cellulose wiper is constructed by cellulose & polyester fibers. This fabric combines high absorbency properties of natural fibers with the cleanliness and strength of synthetic fibers.

Composition and Attributes

- 55% cellulose & 45% polyester
- Excellent at solvents and chemicals absorption and retention.
- Firm texture making it effective of removing dusts particles.
- Ideal for general wiping and maintenances.

SatPax® 1200



SatPax® 1200 are presaturated 100% knitted polyester laundered wipers that are available in resealable pouches. The wiper is manufactured utilizing semiconductor grade IPA(isopropyl alcohol) and RO/DI H20 filitered to 0.2um.

Composition and Attributes

- 100% continuous filament, double-knit polyester.
- Laundered and packaged in Berkshire's ISO Class 4(Class 10) cleanroom.
- Lot number on each resealable pouch ensures traceability.
- Available sterile for aseptic processing.



Hotline: +607-287-2282

Cleanroom Consumable

Sticky Mat - Mega Mat

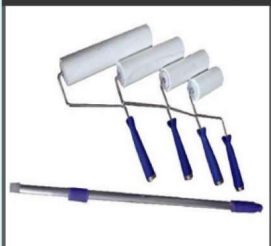


Our sticky mats are used at the entrances and buffer zones of clean rooms for purification and removal of dust. These mats effectively remove the dust from the shoe soles and wheels.

Application:

These sticky mats are mainly used for removing dust from shoe soles to keep the surrounding clean. It is used in different industries like Pharmaceutical, Biotechnology, Healthcare, Food and Beverage, Semiconductor, Printed circuits, Aerospace, Automotive, Industrial Manufacturing, Component Manufacturing and many more.

Cleanroom Wiper Roller



These sticky rollers are made with a glue-coated polythene. Replace these sticky rollers by finding and tearing off the perforated edge. These sticky rollers with strong dusting abilities are available with & without handle. These dusters can be used to remove surface particles from work benches, carpets, furniture, clothes, etc and are ideal for both industrial and residental usage purpose.

Application:

Sticky rollers provides the best possible means of removing even the smallest particles of contamination from flat surfaces. It is used in semiconductor, electronics, garment, hospitality and many more industries.



Hotline: +607-287-2282

Cleanroom Mop System

Teison Mop

Teison Mop Head Refill

S5' Aluminium Mop Handle & Foldable Frameticky Mat - Mega Mat

Features

- Teison Mob Head is made of Teison sponge(Orange)
 material imported from Germany that has great absorbency.
- It is then wrapped with a layer of Polyester lint free fabric to prevent linting, specially designed for all Clean Room Usage.
- It is the most economic clean room flat mop available in the market.

Choice Microfiber Mop



Features

- Berkshire's Microfiber are tiny fibers that have been split to produce ultra-fine fibers estimated to be at least one-sixteenth the size of a human hair. When woven together, these fibers create a surface area covered with millions of spaces between the fibers to trap moisture, dirt and debris. This technology allows for the dirt and liquids to be "picked up" rather than being pushed around.



Hotline: +607-287-2282

ESD Consumables

ESD Table Mats



Product Specification/Models

Thickness: 2mm Width: 1.000mm Length: 10m

Colour: Green. Other colours are

produced by orders.

Product Features

- Two layers
- Top (Coloured): Static dissipative layer
- Bottom (Black): Conduction layer

Application

- Clean Room
- Manufacturing facility for computer or electronic goods
- Manufacturing room for IC, semiconductor, precision optical instruments
- Surgery room of hospitals
- Place for making explosive and handling flammable gas



Wrist Strap



Twin Cord Wrist Strap











Hotline: +607-287-2282

Finger Cot

Mega MASK Orange Sulphur Free Finger Stall



Applications:

- For Electronic Industries
- For Optotronics Industries
- For Mechantronics Industries
- For handing Sulphur sensitive devices

Material: Natural Rubber Latex Characteristics: Sulphur Free

Size	S15	M18	L20
Inner Diameter	15(mm)	18(mm)	20(mm)
Thickness	0.55mm	0.55mm	0.55mm
Length	45mm	45mm	45mm
Туре	Fit (Cut)	Fit (Cut)	Fit (Cut)

Mega NR Black Conductive Cot Chlorinated Finger Cot



Applications:

- For electronics Industries
- For optotronics industries
- For mechantronics industries
- For handing ESD sensitive devices

Material: 100% pure natural rubber latex

Characteristics:

- Conductive (10E6 ohm / sq)
- Powder Free
- Non Silicon Oil
- Chlorinated Surface

Size	S15	M18
Inner Diameter	15(mm)	18(mm)
Thickness	0.10mm	0.10mm
Length	65mm	65mm
Surface	Smooth	Smooth
Types	Grip (Unroll) Grip (Roll)	Grip (Unroll) Grip (Roll)



Hotline: +607-287-2282