CLEANZE® Advanced

Dou Yee CLEANZE® Advanced is a total solutions and supplier for Biomedical, Healthcare and Food Industries.

Protective Apparels



Hairnet

- DYCBIO-300-01-NW-HN
- Made from spun bonded non-woven, thermally sealed waffle pattern PP.
- Anti-fraying.



Labcoat

- Made of 100% PP material.
- Labcoat
 - -DYCBIO-300-04-LC
 - -Come with snap button
 - -Lint free, light weight and comfortable
 - -Provides liquid protection
- Isolation gown
 - -DYCBIO-300-05-GOWN



Heavy Duty Shoes Cover

- DYCBIO-300-02-PE-SC
- DYCBIO-300-03-NW-SC
- Made of polyethylene or spun-bond polypropylene.
- Filter particles for contamination control in critical environments.



Apron

- DYCBIO-300-06-APRON
- Disposable plastic apron, white.
- 100 pcs per box, individually packed.
- Used for either simple surgical proceduces or food preparation.

Facemasks / Respirators



1-Ply Papermask

- DYCBIO-600-01-PAPER
- Made of high quality bonded fibre fabric paper with elastic bands as ear loops.
- Both sides of the seams are heat welded to maintain high level of cleanliness.
- Available in single ply and double ply.



2-Ply / 3-Ply

- DYCBIO-600-02-NW-HEADLOOP
- DYCBIO-600-02-NW-EL
- Made from 2 or 3 layers of spun bonded non-woven, thermally sealed waffle pattern polypropylene microfibers, providing excellent filtration and absorption.
- Hypoallergenic that prevents irritation and allergy problems to sensitive skin.



Tie-on

- DYCBIO-600-03-NW-TO
- High 99% BFE and low breathing resistance.
- For protection against airborne particles.
- Unique surface water resistance and soft lining, non-irritating and glass fiber free.
- Allows a quick fit to the users and ensures a proper fit for everyone.



Duckbill

- DYCBIO-600-DB
- Easy to carry and store.
- Soft edges can fit different facial shapes and feel comfortable.
- High efficiency over 99% with Low breathing resistance and long life time for use
- Recommend application: hospitals, disease control and others.



N95 Particulate Mask

- DYCBIO-600-N95
- USA NIOSH approval for N95 respirator.
- With adjustable ring to adjust head strap for secure and comfortable fit.
- No metal used on this aero pro N95 mask.
- No staple used on this N95 particulate respirator.



PM2.5 Mask

- DYCBIO-600-DM-PM2.5
- Prevention of Dust size below PM2.5um.
- Fresh and easy respiration, Anti-fog.
- Skin trouble test with inner layer (No Allergy)

Wipes



MicroFiber Wipe

- DYCBIO-100-01-MCF
- Designed and constructed with ultrafine microfiber.
- High absorbency
- Ideal for use in Medical, Pharmaceutical and Hospital clean rooms.



Sterilized Wipe

- DYCBIO-100-02-PYT
- DYCBIO-100-03-ST-PYT
- 100% continuous filament polyester.
- Highly absorbent.
- Works well with IPA, acetone and other solvents.
- Low particle and fiber generation.
- Designed for the elimination of biological contaminations.



Heavy Duty Wipe

- DYCBIO-100-04-HD
- Tough and durable
- Easily absorbs oil and most solvents
- Made of Polypropylene fibers which are highly chemical resistant.

Gloves



Latex Glove

- DYCBIO-200-02-9-LATEX
- DYCBIO-200-02-12-LT
- Made from natural rubber latex
- · Low protein level
- Chlorinated powder free
- Provides barrier protection against blood form and other biohazards.



Nitrile Glove

- DYCBIO-200-93-9-NITRILE
- DYCBIO-200-93-12-NT
- Eliminates risk of latex allergy reaction.
- Made from synthetic polymer.
- High abrasion and puncture resistance.
- Provides resistance against wide range of toxic chemecals, especially hydrocarbons, oil and fats.



Vinyl Glove

- DYCBIO-200-01-9-VINYL
- DYCBIO-200-01-12-VY
- Made from PolyVinyl Chloride
- Good resistance to acids and bases
- Provides protection against light chemical droplets.

Life Science Mops



Supermop

- DYCBIO-100-05-MOP
- Non-woven, fluff-free cotton fibre mop
- High absorbency and excellent dirt release



Micro Control Mop

- DYCBIO-100-05-FLAT-MOP
- 50cm flat mop of 100% microfiber for use in cleanroom class.
- ISO 5/GMP A+B FED209D Class 100, hospitals and control environments.
- Mop is autoclaveable and suitable for pre-prepared mopping method.







Dou Yee Enterprises (S) Pte Ltd -HQ 2304 Bedok Reservoir Road, Bedok Industrial Park C, Singapore 479223 Tel: +65 6444 2678 | Fax: +65 6743 7172 | Web: www.douyee.com Email: safety@douyee.com.sg