



Cleanroom Products



KNIGHT Clean **CleanEra**

<http://www.inout.com.sg>

บริษัท อินเอาท์ เอ็นเตอร์ไพรส์ (ไทยแลนด์) จำกัด
INOUT ENTERPRISE (THAILAND) CO.,LTD.

Microfiber Wipes

Part Number: W-HD/ND/EX/SD/CX-4/6/9-USE/LSE



Features:

- Manufactured and packed in cleanroom class 10/100 environment.
- Ultra-low lint and contamination level.
- Ultrasonic seal edge. / Laser cut.
- Manufactured in ISO factories with in-house laboratory.
- Critical specification and full test reports.



Application:

- Superior for use in LCD/HDD industries or high-tech industries etc.
- Electronics industries - critical cleanroom class 10/100 environment. Optical & display industries - cleaning of lens and sensitive surfaces.
- Automobile industries.
- Jewelry industries.



Ultra-Poly Class 100 Cleanroom Polyester Wipes

Part Number: W-UP-HH/HL-4/6/9-HSE/LSE/TSE/USE



Application:

- Superior in Electronic industries or high-tech industries etc., (Disk Drive, semiconductor, LCD).
- Ideal for spill control and general wiping in ISO Class 10 and above facilities.



Cleanroom Facemask

Part Number: M-EME-series



Features:

- Configured with nonwoven ES(PP/PE)/ Melt blown Polypropylene (MBPP) materials/ ES (PP&PE).
- Customized design to your specification.
- High Particle Filtration Efficiency.
- Optional with Ear loop /Head loop/ Tie-on on mask body.
- Manufactured and Packed in Cleanroom environment.
- Solvent-safe Double bag Cleanroom packaging.
- Ultra-low lint level suitable for critical environments.



Activated Carbon Facemask

(M-SCMEA343, M-SCMEA343/1P, M-ACP001/BX)



Features:

- Compose of PP nonwoven material on Inner and Outer layer. The middle 2 layers are comprised of active carbon material and filtration melt blown nonwoven material.
- High Particle Filtration Efficiency.
- Manufactured and packed in control environment.





Cleanroom Lint Free Wipes

Part Number: W-UC-A/D/G/Z-PC-4/6/9-W/B



Features:

- Processed and packed in cleanroom environment.
- Manufactured in ISO factories with in-house laboratory quality controlling.



Application:

- Superior cleaning performance for electronic industries, optical/display and automobile industries etc.,
 - Ideal for wiping interior of process tools and other equipments.
 - Suitable for cleanroom environment class 100 and below.
- and

Low Lint Wipes

Part Number: IO-250, WR-250



Features:

- Nonwoven material made from 100% Rayon.
- Highly absorbent and abrasion resistant.
- Highly compatible with cleaning solvents such as IPA, Hexane.
- Processed & packed in cleanroom environment providing the lowest contamination level.



Application:

- Ideal for wiping LCD, PCB, IC, LSI, Resistor, Capacitor, Coil, opto-electronic parts, assembly, etc.,

9" Powder Free Nitrile Gloves



Part Number: TECH-LRGS-9



Features:

- Powder Free.
- Easier to put on.
- Full Textured.
- Soft and comfortable.



Application:

- Superior for use in all Manufacturing, Assemblies industries etc.,

Food Grade Nitrile Gloves

Part Number: TE-OH9B



Features:

- Food contact approved.
- Enhanced with LOW DERMA patented glove technology for all-round protection from Type I and Type IV hypersensitivity.
- Textured fingertips for better tactile sensitivity and enhanced grip.



- High puncture resistance.
- Non-sterile, powder-free, and ambidextrous.
- AQL 1.5.
- Standard cuff 240mm.
- Touchscreen Compatible.
- Ideal for variety of tasks.



PU Gloves

Part Number: CEA-101, CEA-102, CEA-103-S/M/L

Description: 13-gauge white/black polyester finger/palm coated PU gloves. Material: 55% polyester, 45% PU.



Part Number: CEB-101, CEB-102-S/M/L

- Nylon and carbon liner provide ESD ability.
- PU finger/palm tips coating provides better grip and abrasion Resistance.
- High flexibility and wearer comfort.
- Knit wrist helps prevent dirt and debris from entering the Glove.
- Surface Resistivity: 10e8-10e9 ohm/sq.





- CleanEra Cleanroom Class 100 Nitrile Gloves.
- Packed in a World Standard Class 100 Cleanroom environment.
- Double layer packaging for added assurance of quality & cleanliness.

Class 10-100 12" Powder Free Nitrile Gloves

Part Number: CN-100D-12



Features:

- Manufactured from high quality Acrylonitrile-Butadiene Rubber (NBR) synthetic co-polymer.
- Resistance wide range of solvent chemicals.
- Excellent sensitivity, superior strength and flexibility.
- Accelerator free, sulfur free, Itching Free.



Applications:

- Critical Cleanroom Environment, Electronic /Semiconductor Industries, Flat Panel Displays etc.,



Class 1000 12" Powder Free Nitrile Gloves

Part Number: TECH-NRGH-12



Features:

- No accelerators, chemicals.
- Low Dermatitis Potential Claim.
- Soft with desirable dynamic viscoelasticity.
- 1st Low Dermatitis Potential Claim in Gloves.



Applications:

- Critical Cleanroom Environment, Electronic/ Semiconductor Industries, Flat Panel Displays etc.,





**Inout Enterprise (Thailand)
Co., Ltd**

Aniruth Uthaisawek
Branch Manager

📞 (66) 89 740 1140

☎️ (66) 35 796832 / 796833

📠 (66) 35 796 834

✉️ aniruth@inoutthai.com

🌐 www.inout.com.sg

📍 96 Moo 3 Room 3, Rojana Road,
T.Samruan, A.Bangpa-In,
Ayutthaya 13160, Thailand.