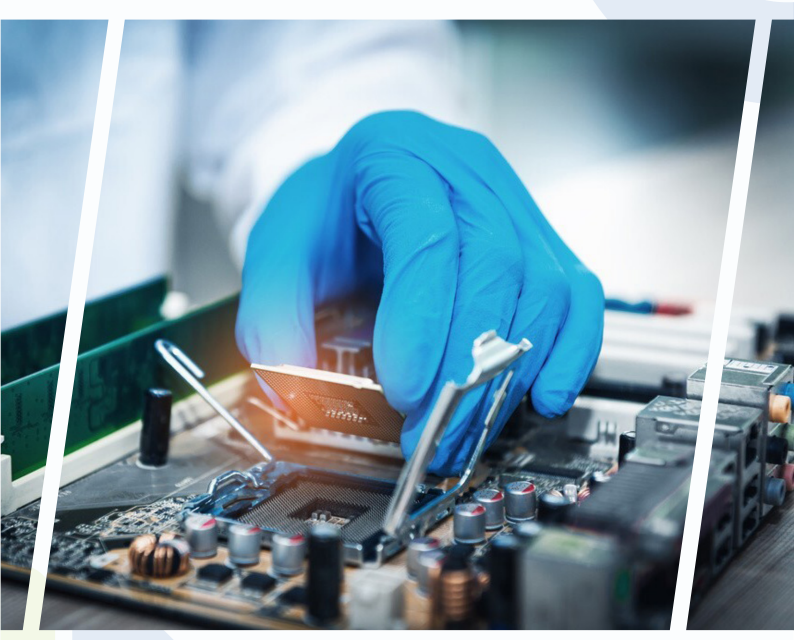
INUTECH



ACTIVATING INNOVATION

HANOI OFFICE

No 44 Mieu Dam Street, Me Tri Ward, Nam Tu Liem District, Hanoi City

FACTORY

Dong Khuc Village, Vinh Khuc Commune, Van Giang District, Hung Yen Province



INUTECH

Innotech® specializes in the production of high quality Antistatic Shielding Bags.

Our company offers a wide range of products to the electronics and semiconductor industries, which help electronics & semiconductor industry companies to solve their problems of static electricity, and to reduce the risk of Electro-Static-Discharge (ESD) occurring in the workplace.

With many years of experience and knowledge in the ESD packaging industry, our company ensures that customers can be assured of technical competence, production methods and other aspects related to ESD packaging.

Our products and solutions include Antistatic Bag, Cleanroom Consumable, Spare Part and Other Packaging Materials. We have our own manufacturing facility in Vietnam as well as sales, marketing and technical support services.

Our vision is to become a leading supplier in the market of manufacturing ESD products, meeting the strict standards of the Electronics & Semiconductor Components industry.

OUR Products

ANTISTATIC BAGS



ESD bags are produced in our factory in Hung Yen with the highest technology. Reduce customer's cost, lead-time and quality issues.

SPARE **PARTS**



Microscope, LED lights, Instrumentation, Electronic connector and other products under customer's requirements.

CLEANROOM CONSUMABLE



Many products used for clean-room like wiper, gloves, mask, finger cots, sticky mat, sticky roller, paper, etc. are **in stock** and ready for delivery to customers.

PACKING MATERIALS



Several products like Bakelite, Humidity indicator, Silica gel, ESD tape, Kapton tape. Protection film, etc.

OUR Factory

Antistatic bags are produced in our own manufacturing facility in Hung Yen, Vietnam with the highest technology. **Reduce customer's cost, lead-time** and quality issues.





SERIES COMPOSITE FILM LAMINATING MACHINE





COMPOUND BAG MAKING MACHINE



AUTO TENSILE TESTER



SURFACE/VOLUME RESISTANCE METER



COEFFICIENT OF FRICTION TESTER

ANTISTATIC Bags

We **specialist in ESD Packaging** with customized size and specification of various Antistatic Bags types. Our Antistatic Bags are made with superior ESD Coat, Customised for sizes and other optional custom-made requirements.

ESD SHIELDING BAG



Material	VMPET/PE (CPP)
ESD range	106 - 109
Size	customized following customer's requirement.
Thickness	customized following customer's requirement.

ESD ALUMINUM BAG



Material	PA/ALU/PE or optional
ESD range	10 ⁶ - 10 ⁹
Size	customized following customer's requirement.
Thickness	customized following customer's requirement.

ESD METALIZED BAG



Material	MPET/PE (CPP)
ESD range	10 ⁶ - 10 ⁹
Size	customized following customer's requirement.
Thickness	customized following customer's requirement.

CLEANROOM Products

CLEANROOM WOVEN WIPER

Product descriptions

- Use for cleaning product, machine, table, etc.
- High absorbency, help to clean easily





Material	Polyester or Microfiber
Size	4,6,9" (10*10, 15*15, 23*23cm)
Cleanliness	For class room from 10 - 10.000
Packing	100/150/300/400/600 sheets/bag or as per request

CLEANROOM NON-WOVEN WIPER

Product descriptions

- Suitable for application require high absorbency
- Not suitable for cleanroom high class





Material	Non woven
Size	4,6,9'' (10*10, 15*15, 23*23cm)
Cleanliness	Can use for clean room class 1000
Packing	100/150/300/400/600 sheets/bag or as per request

CLEANROOM WIPER ROLL



Material	100% ultra-fine polyester microfiber
Size	4,6,9" (10*10, 15*15, 23*23cm)
Class	Class 100-1000
Weight	150g - 180g

CLEANROOM SMT ROLLER WIPER

Product descriptions

- Used in SMT production line, Optical products, Semiconductor assembling line, PCB products, etc.





Material	Non woven
Size	4,6,9" (10*10, 15*15, 23*23cm)
Cleanliness	Class 1000
Packing	Customized

CLEANROOM GLOVES

Nitrile Gloves

Product descriptions

- -Soft and stretchy technology designed for best performance
- -Provides extra comfort fit to users when carrying out tasks over long hours and reducing hand fatigue.
- Offers superior electrostatic dissipative (ESD) properties enabling vital protection to sensitive applications.

Material	Nitrile
Length	9",12"
Color	Opaque White, Translucent, Blue
Finishing	Tacky, Non-tacky



PVC Gloves

Product descriptions

- -Soft, pliable, smooth and comfortable
- Free from latex proteins, good alternative for those suffering from Type I allergies
- Practical barrier for wide range of applications.

Material	Vinyl
Length	S/M/L-12"
Features	Ambidextrous, with rolled rim

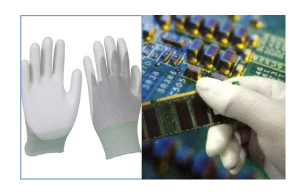


PU Gloves

Product descriptions

-Knitted with coated on the palm or finger, non-ESD and ESD.

Description	Acid-resistant, anti-slip To avoid fingerprint residue To avoid hand sweat and particle pollution Ideal for high-tech assemble work on electronics
Size	S/M/L
Features	Ambidextrous, with rolled rim



CLEANROOM Products

CLEANROOM FINGER COTS

Conduct Black Finger Cots

Material	100% natural rubber latex
Size	S/M/L
Features	Dissipative powder free content for clean environment purpose Prevention of damages caused by the accumulation of static electricity.





NBR White Ex-cots

Material	NBR/ Nitrile
Size	S/M/L
Features	Sulphur free Non-silicone oil, Non-Chlorinated Smooth surface





CLEANROOM MASK









CLEANROOM GARMENT









CLEANROOM SHOES, PAPER, PENS









CLEANROOM Other Products









SPARE Parts

Microscope, LED lights, Instrumentation, Electronic connector and other products under customer's requirements.

Electronic Connector



Microscope



Osram Lights



Industry Cold Light Source







Testing Instruments



OXYGEN TRANSMISSION RATE TESTER

Specifications: C201B

Oxygen Transmission Rate Tester is designed for measuring the oxygen transmission rate of barrier materials with high accuracy and high efficiency.



HOT TACK TESTER

Specifications: HTT-L1

Hot Tack Tester is designed for hot tack and heat seal performance tests for laminated films, plastic films, and other packaging films.



COEFFICIENT OF FRICTION TESTER

Specifications: MXD-02

Coefficient of Friction Tester is designed for static and kinetic coefficient of friction tests of plastic films, sheets, rubber, paper, PP woven bags, etc.



GAS PERMEABILITY TESTER

Specifications: G2/132

Gas Permeability Tester is designed for testing gas permeability of film specimens, generates test results of three equivalent specimens at one operation.



BOX COMPRESSION TESTER

Specifications: C611M

Box Compression Tester can be used to measure the compressive resistance, deformation and stacking capability of cartons, plastic tanks and other packages.



AUTO TENSILE TESTER

Specifications: C610H

Auto Tensile Tester is professionally applicable to measurement of tensile, peeling, deformation, tearing, heat sealing, adhesive, etc.

SPARE Parts

Spare parts for manufacturing process, production support and warehouse management.



































Mitsubishi Electric Corporation



















MISUMI Corporation



Electrical & Controls



Automation Components



Wiring Components



Fasteners



Advanced Energy Industries

Plasma Power Generators



DC Power Source Systems



Low & Mid-Frequency Power



Pulsed-DC Systems



RF Plasma Generators



RF Match Networks

High Voltage Power Supplies



Chassis-Mount Power Supplies



Mass Spectrometry **Power Supplies**



Standard-Size Power **Supplies**

Low Voltage Power Supplies



CoolX1800 Series



XF Series



Xgen Series



Remote Plasma Sources



Rapid OX



Thyristors & SCR Power Controllers



Thyro-A Series



Thyro-PX Series



Thyro-S



PACKING **Materials**

Several products like Bakelite, Humidity indicator, Silica gel, ESD tape, Kapton tape, Protection film, etc.



BAKELITE SHEET

Usage: Backing board for PCB

and FPC drilling

Material: Paper-based phenolic

resin laminated board

Size and thickness: Customized



HUMIDITY INDICATOR

Usage: Provide a quick and inexpensive means of checking relative humidity levels of your storage or display area

Customized



SILICA GEL

Usage: Prevent condensation, thus protecting the product from

damage Size: Optional





PROTECTION FILM

Usage: Protect product surface

Material: PE with acrylic or silicon glue

Size, thickness and adhesive strength: customized





ELECTRONIC TAPES

Usage: Protect static-sensitive components from

Material: PET with acrylic or silicon glue

BARCODE PAPER







Model	AW0339 / AW0331	BW0153	MW0066
Usage	Lacerable	Un-Lacerable	Half-Temperature
Surface	Glossy, White, one-side coated	White, fade and smooth	White, opaque and smooth
Adhesives	S1010 acrylic	S4700 acrylic	S1010 acrylic
Application	In electronics, machanical engineering and food industry		
Usage	Lacerable / Unlacerable / Half-temperature		
Width	As required		
Ductility	BG40, 62g/m2 TAPPI T410, Caliper 55 micromet TAPPI T411		

BARCODE RIBBON

- Heating temperature range 65-100 Celsius degrees - The ink for the product has perfect sharpness - Print on many surfaces: thermal transfer paper stampts, plastic, PET, PP, PE, PVC, etc.		
Size	As required	
Material	Wax-Resin / Resin	
Color	Black / Blue / Green / Red	











PROTECTION Film

ANTISTATIC FILM







METALLIZED PET-FILM

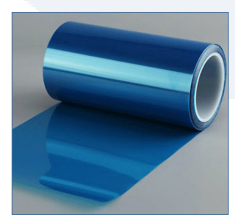




COLORED METALLIZED PET-FILM









QUALITY MANAGEMENT SYSTEM CERTIFICATE

Universal GmbH

This certificate is granted to the organization,

INNOTECH VIETNAM MANUFACTURING AND TRADING JOINT STOCK COMPANY

Headquarter: Ngoc Loan Village, Tan Quang commune,
Van Lam District, Hung Yen Province, Vietnam
Factory: Dong Khuc Village, Vinh Khuc Commune,
Van Giang District, Hung Yen Province, Vietnam
Hanoi Office: 44 No. Mieu Dam Street, Me Tri Ward,
Nam Tu Liem District, Hanoi city, Vietnam

by review of IA2-5-7181 numbered report for the scope

Manufacturing and trading of Plastic films and plastic bags EA Code: 14

to certify that a management system in accordance with standard's clauses is established and being implemented

ISO 9001:2015

Certificate No: QMS 0322 007939

Original Certification Date: 10.03.2022

Issue / Revised Date: 10.03.2022

Expiry Date: 09.03.2023

Certification Period: 3 years (1st year)





Universal GmbH







✓ info@innotechvn.com.vn(+84) 366 036 056

www.innotechvn.com.vn