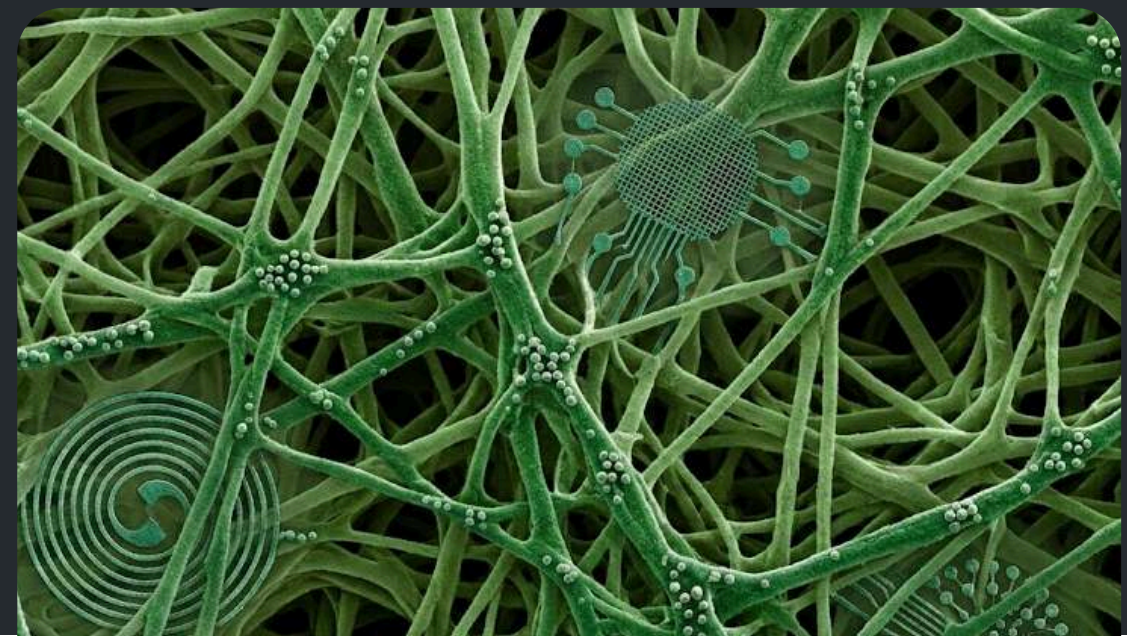
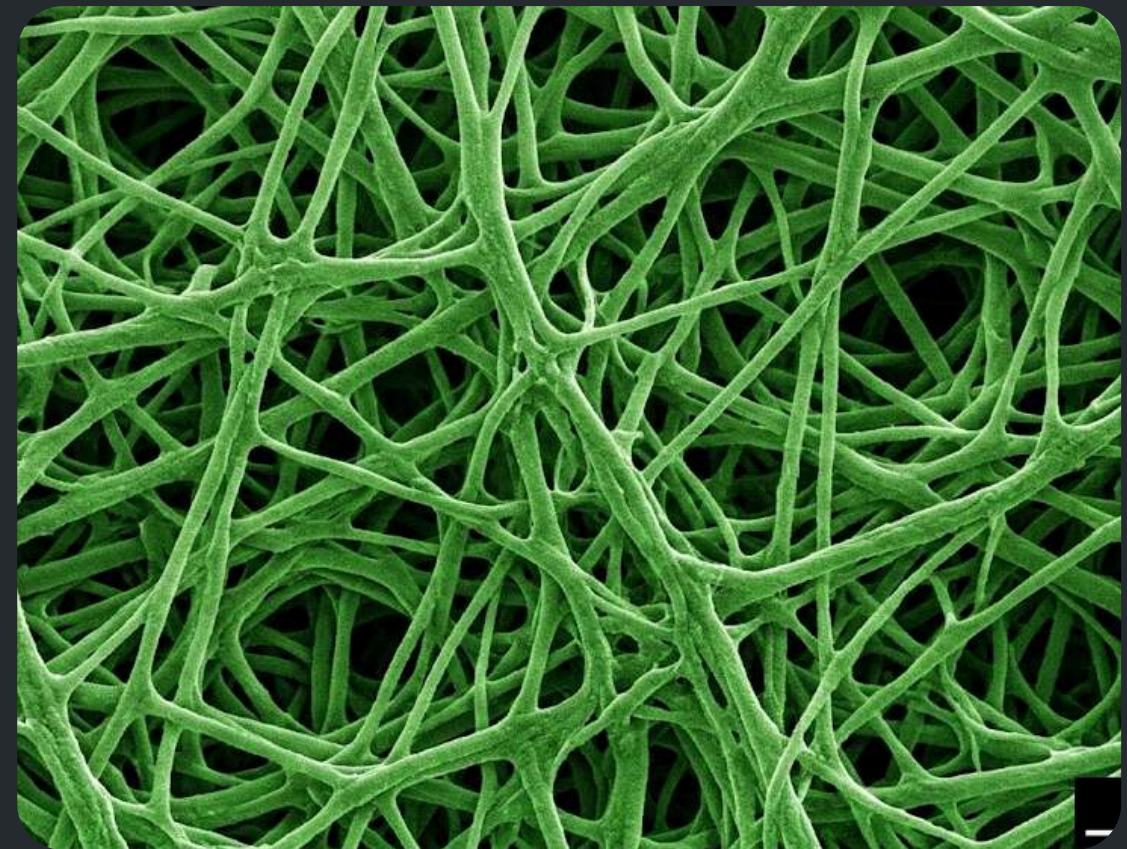
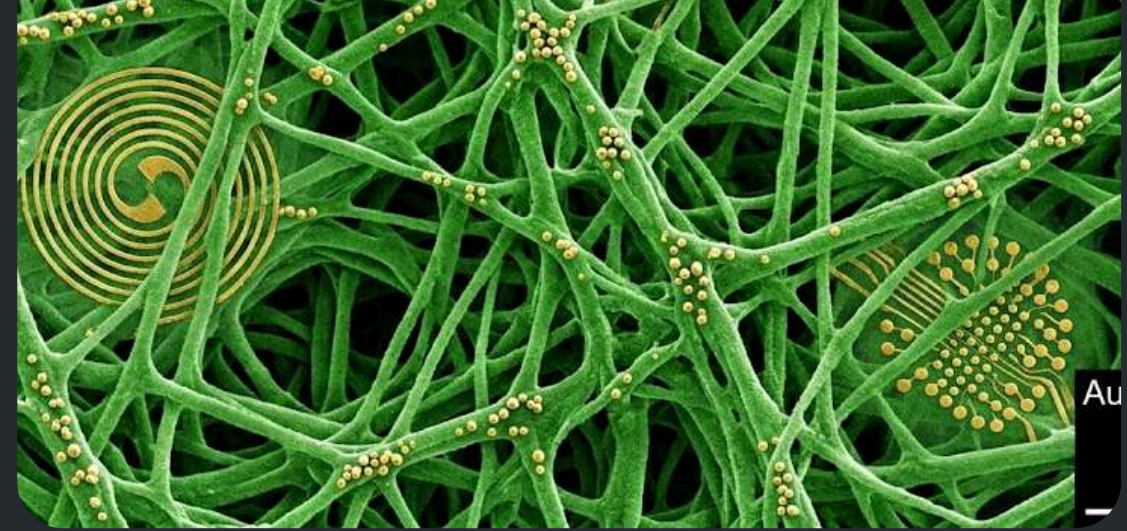
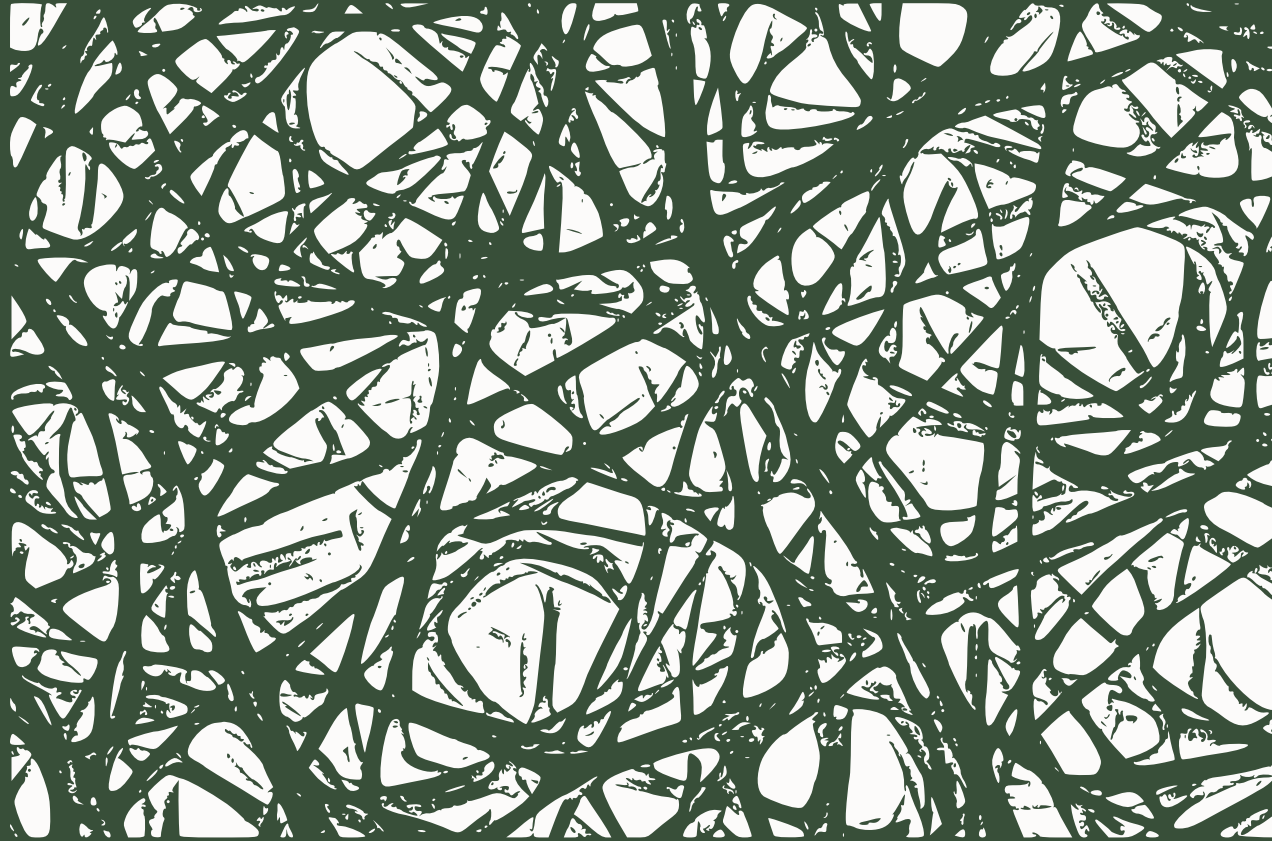


PRODUCT PORTFOLIO

NANOFIBER

BY ECDS





ECDS Nanofiber Technology is crafted to effectively manage solutions with our range of products that are -

Nanofiber of TN High-tech air purification filters

Large extent of surface with high porosity and high-volume ratio compared to extent

Very thin and light like the skin, a dream material where alien substances do not pass while ventilation



Building a Sustainable Tomorrow

ECDS + TN Solution: Innovating for a Cleaner Future. ECDS has partnered with TN Solution to advance sustainable infrastructure and pollution management through innovative clean-tech systems.

This collaboration combines ECDS's expertise in sustainable materials with TN Solution's advanced environmental technology, delivering scalable solutions that enhance air quality and promote global well-being.

Together, they also support Carbon Neutralisation, Carbon Storage, Bio-CCUS (Bioenergy with Carbon Capture, Utilization, and Storage), and the Carbon Credit Trading Scheme (CCTS) reinforcing their shared vision of a cleaner, greener future.

The Nano Electrospinning Technology - "Nanofiber" - used for our products make it an effective protective shield to safeguard from pollution both outdoors and indoors.

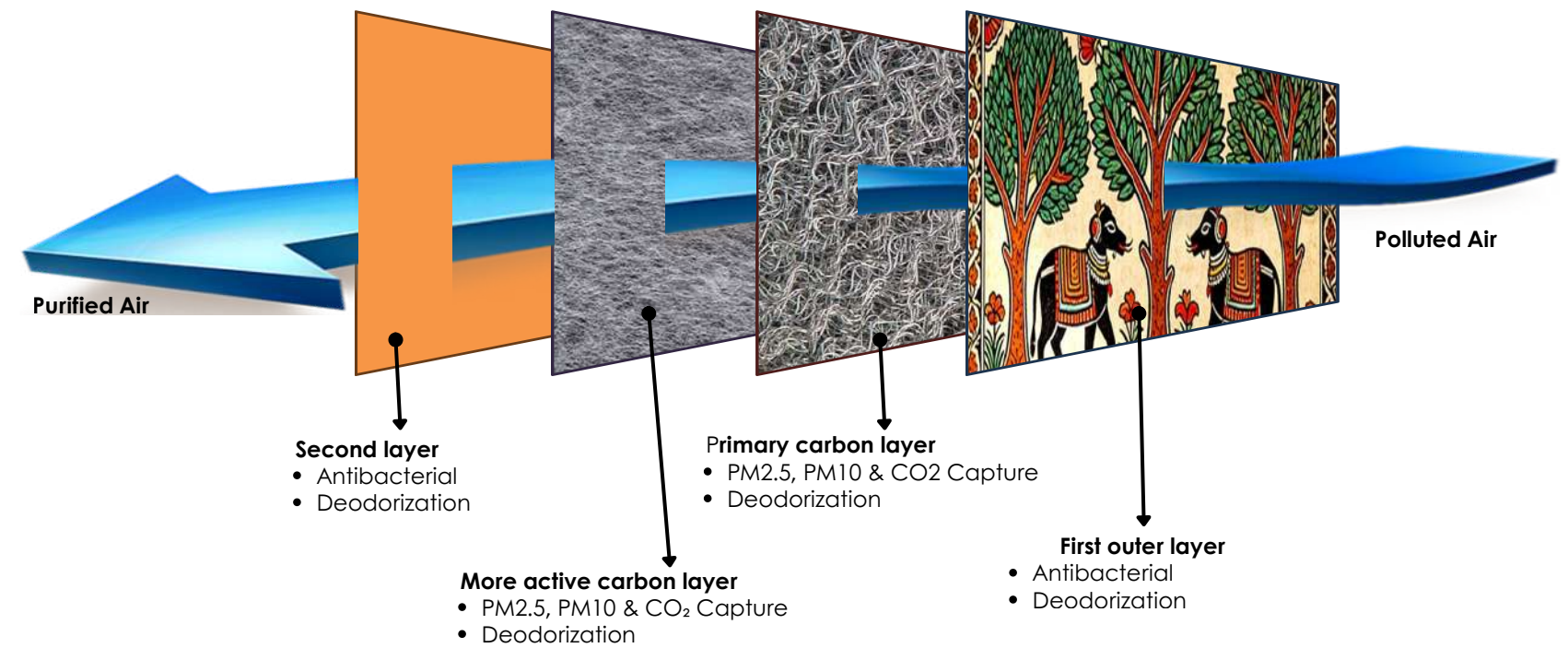
PRODUCT RANGE



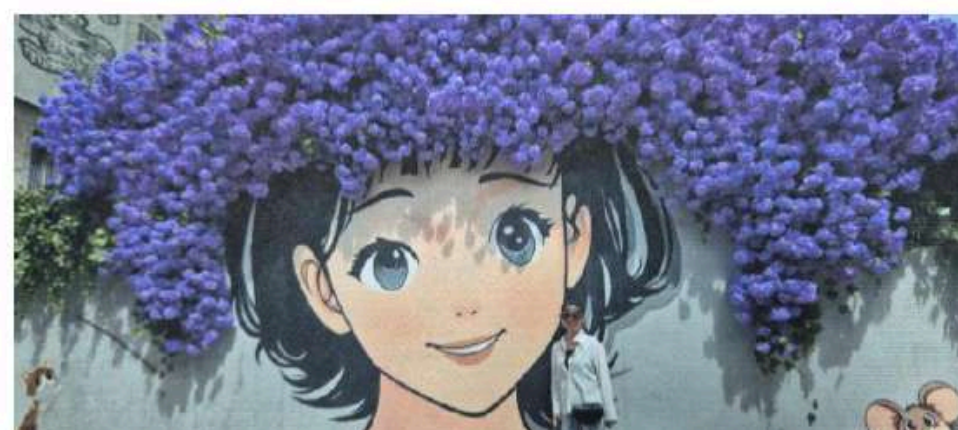
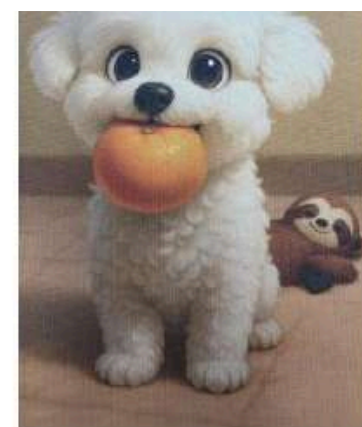
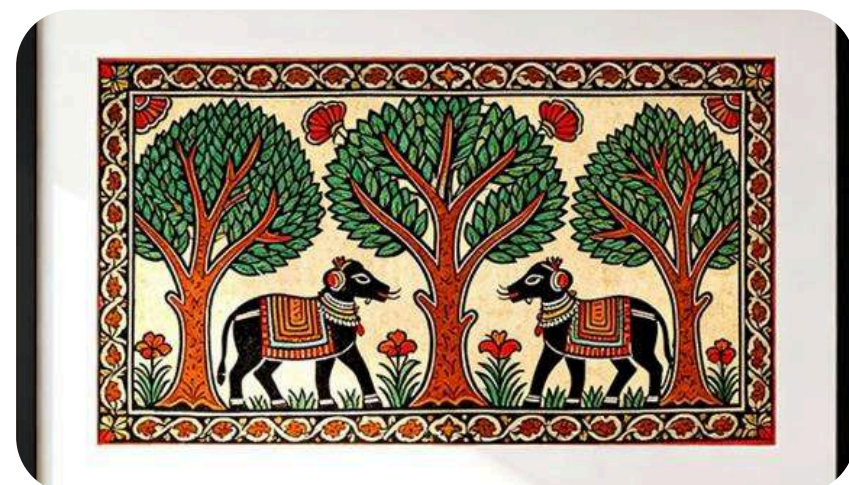


FIBERTREE

Nanofiber filter products fused with eco-friendly high-tech materials provide a variety of air purification solutions. FIBER TREE is an innovative “Non-powered air purification filter” that removes harmful materials in the air.



01 ART WORKS





← Before After →

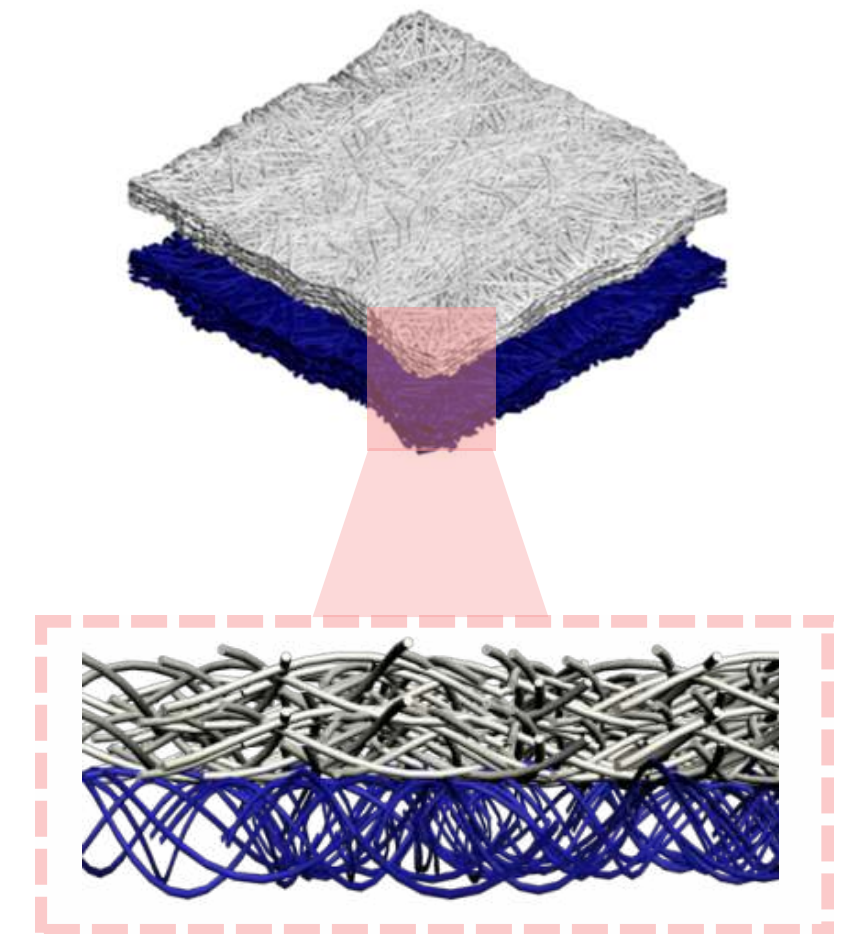


← Before After →





Nanofiber filter products fused with eco-friendly high-tech materials provide a variety of air purification solutions. TN HVAC adsorbs airborne dust, providing clean air at all times..

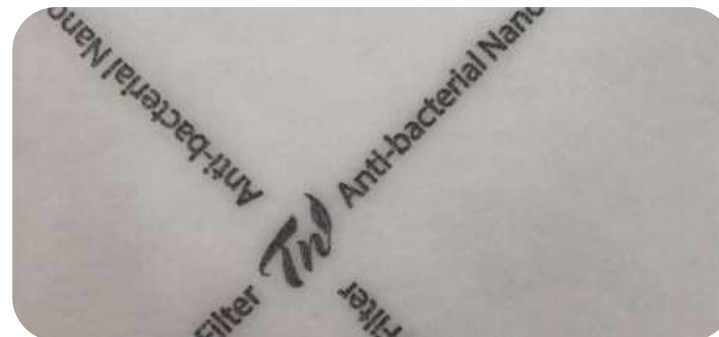


Non-woven filter
+
Nano-fiber filter

ECDS TN HVAC FILTER



Actual
Installation
in Indian
Homes



Before

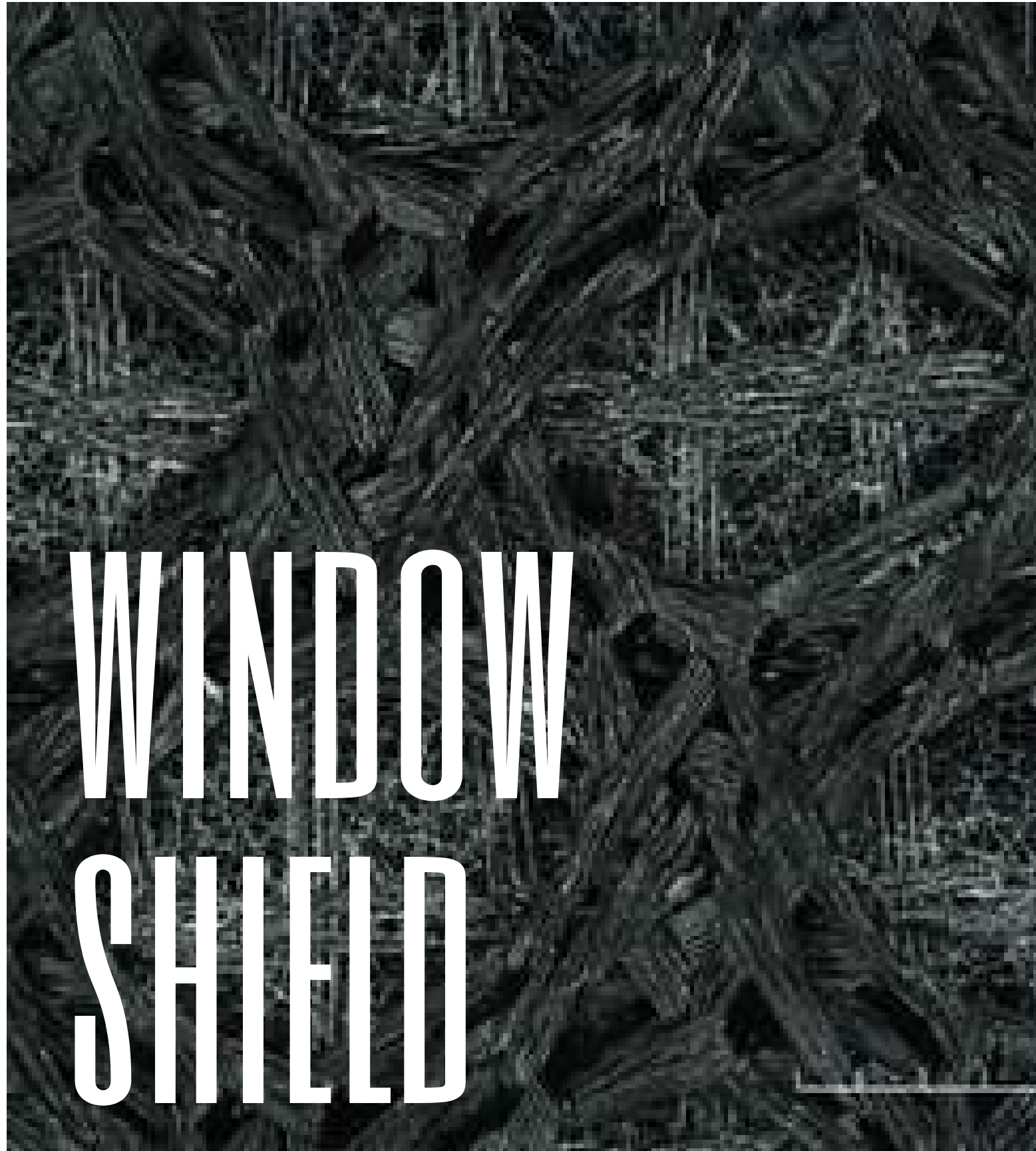
Normal AC
Filter



After 2 months of use

ECDS TN
HVAC





The core of TN Window Shield is state-of-the-art nanofiber filtration technology.

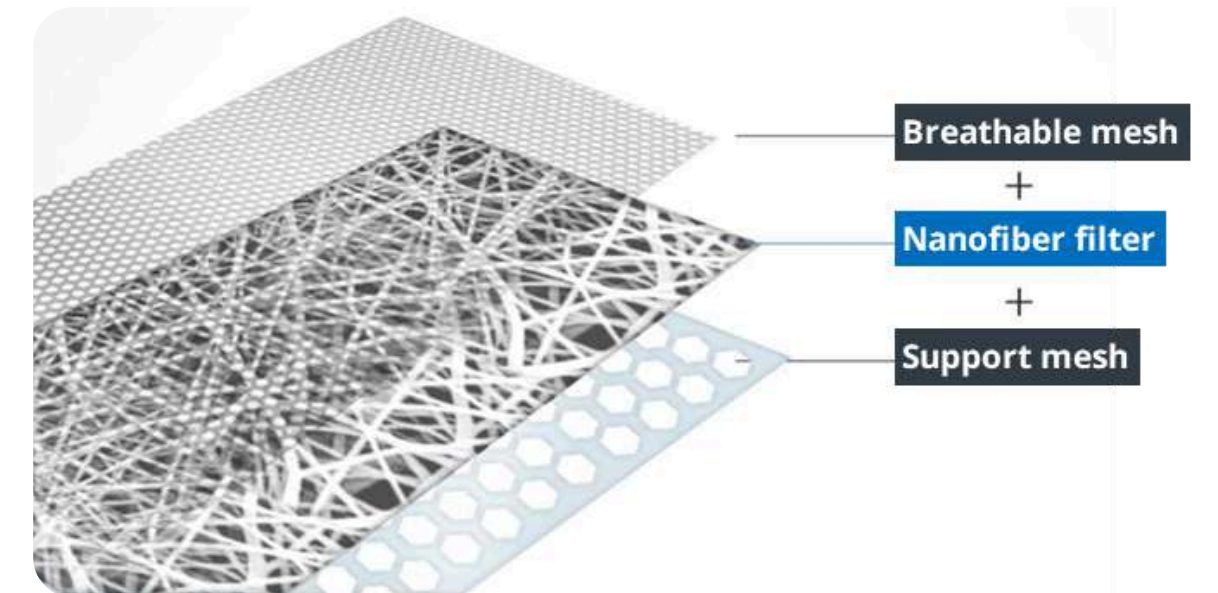
TN Window Shield is a high-performing functional screen that blocks or restricts a wide spectrum of unwanted airborne particles, including pollen and allergens, as well as fly ash, agricultural dust, coal dust, bacteria, and droplets carrying many virus particles.

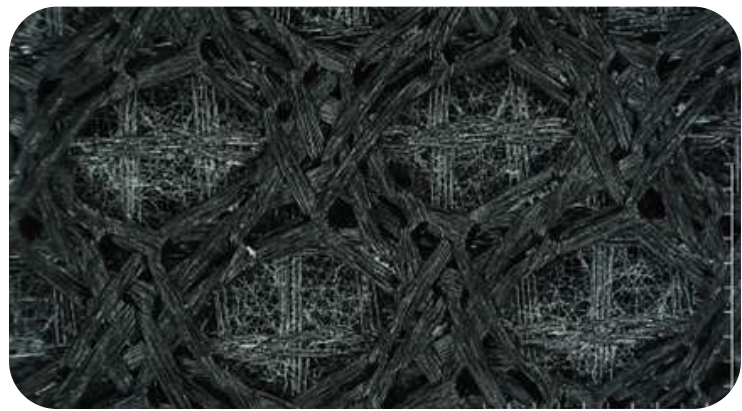
TN Window Shield has superior durability the performance is maintained for long-term use.

01
TNS 90

02
TNS 85

03
TNS 70





01 TNS 90

Laminated of 2 meshes with nanofiber filter layer

It has a fine dust (PM2.5, PM10) filtration efficiency of more than 90%

Blocks more than 65% of external heat and UV rays.

It still allows for natural ventilation & blocks rain (beyond strong rain)

Lightweight material and flexible.

Good Visibility



02 TNS 85

Laminated with 2 mesh layers & a nanofiber filter layer

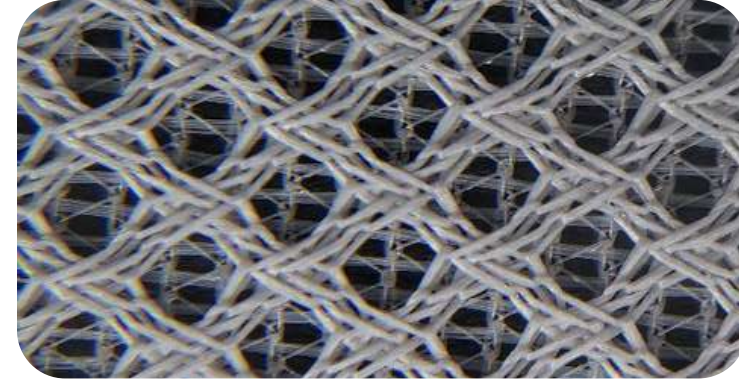
It has a fine dust (PM2.5, PM10) filtration efficiency of more than 85% .

Blocks more than 60% of external heat and UV rays.

Blocks small rain; Original product of anti dust item

Air permeability is Higer than that of TNS-90

Good Visibility



03 TNS 70

Laminated of 2 meshes without nanofiber filter layer

It has a fine dust (PM10) filtration efficiency of more than 65% .

It has water repellency, so it can be easily managed by washing water

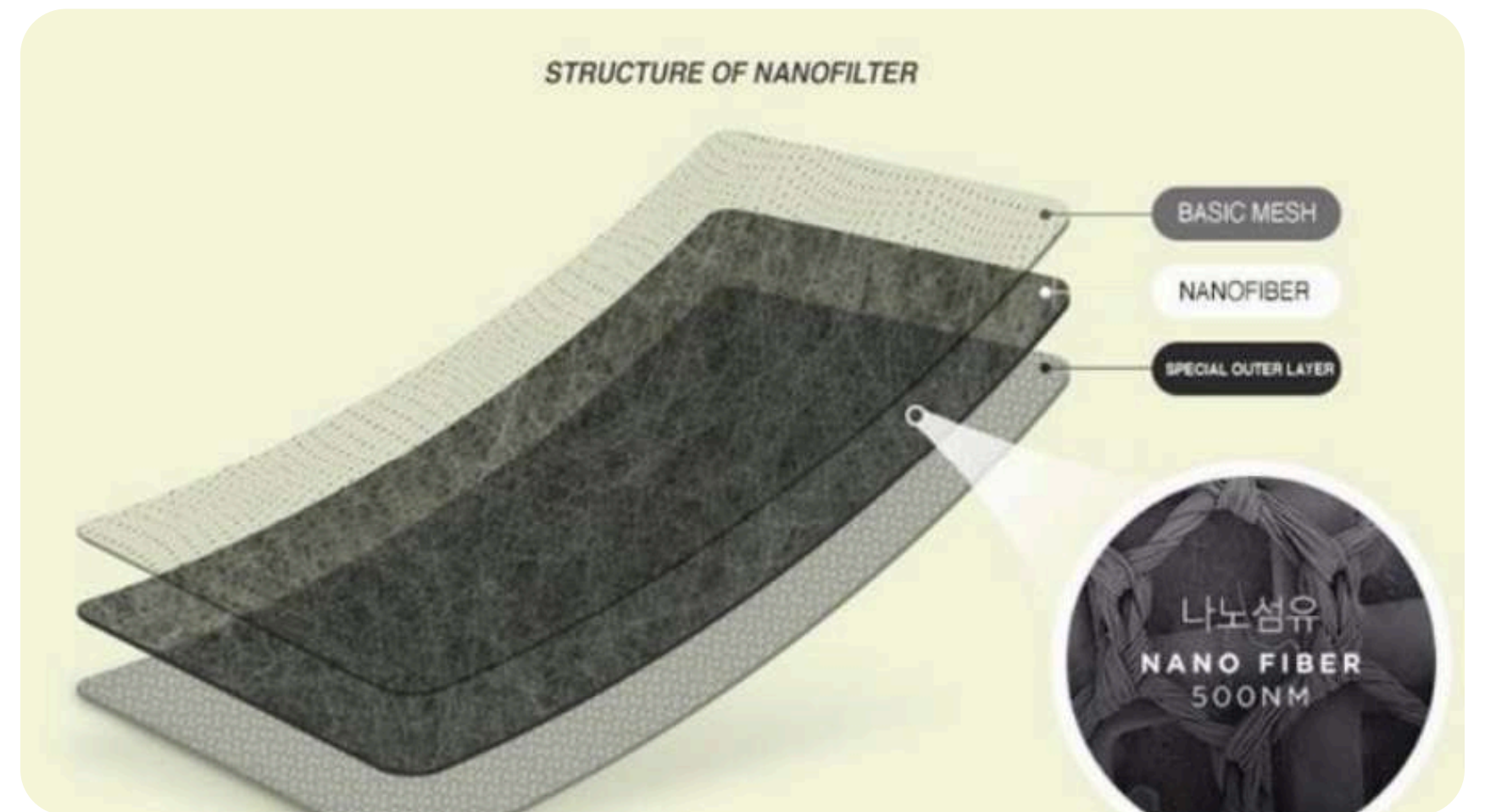
Blocks small rain

Air permeability is best

Good Visibility



The Sumsimi Protection Mask is made of 3 layers of Nanofiber that Filters even the smallest particles like bacteria out of your Oxygen flow to keep you healthy



SUMSIM MASK

Available
in two
colors



Flexible Nose wire
to comfortably
shape your facial
features

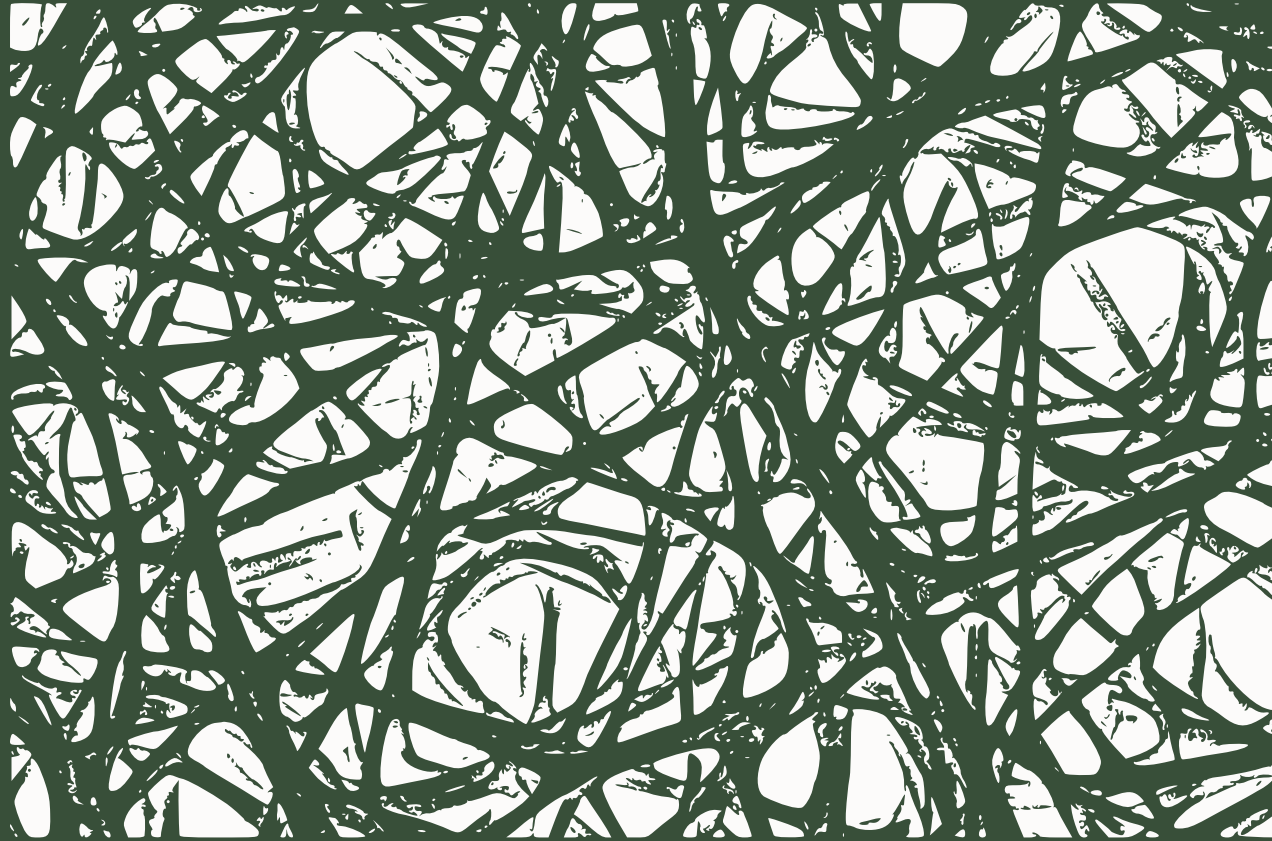
Chin Guard to secure
negative hot air flow
and promote
comfortability



Convenient Stopper for
secure adjustment

Soft mesh pattern inner
layer for no irritation
against the skin

Relaxed & Secure
breathing space by
Nanofiber outer layer



ISO CERTIFICATIONS

ISO 14025:2006
ISO 14040:2006
ISO 14064-1:2018
ISO 14067:2018
ISO 14001:2015
ISO 9001:2015



All Nanofiber products due to their excellent air filtration performance, form a crucial part of every household, working space or mode to transport to make the air quality we breathe safe and fresh

Why it stands out ?

State of the art Nanofiber Technology
Durability
Easy Maintenance
Pet Friendly
Easy Installation

TEST REPORTS

AC FILTER

Filtration efficiency : 82.2%

Air-permeability : 478.1

Anti-bacterial : 99.9%

fioti 021012, Hwangbuk-ro, Chungbuk, Korea
Tel: 043-711-8219 Fax: 043-711-8224

TEST REPORT

APPLICANT : TN SOLUTION Co.,Ltd. REPORT NO. : M271-25-06742
SAMPLE RECEIVED DATE : 2025-12-19
REPORT ISSUED DATE : 2025-12-30
PAGE : 1 1 OF 2

SAMPLE DESCRIPTION : One(1) sample
SAMPLE NAME SUBMITTED BY THE APPLICANT : TN-HVAC
TEST CONDUCTED : As requested by the applicant, for details please see attached page(s).

01. SYNTHETIC DUST WEIGHT AERIAL STANCE (ANSI/ASHRAE STANDARD 52.2: 2017 MODIFIED) (%)

#1	#2
	82.2

NOTE) AIR VELOCITY: 1.0 m/s
FINAL PRESSURE DROP: 746.3 Pa(76.0 mmHg)
SPECIMEN SIZE(DIA*TH) (X/Y) : 400 mm X 400 mm
THIS STANDARD TEST CONDITION WAS APPLIED BY THE CLIENTS REQUEST

Prepared and checked by: Jeong-kyun Ju, JEONG KYUN JU, QUALITY MANAGER
Authorized by: YUN JU KEYUNG, YUN JU KEYUNG, PRESIDENT

Report Verification No.: ABB0-FTH-0103
(You can see the authenticity of your test report through the above Report Verification No. at FTH homepage.)

fioti 021012, Hwangbuk-ro, Chungbuk, Korea
Tel: 043-711-8219 Fax: 043-711-8224

TEST REPORT

APPLICANT : TN SOLUTION CO.,LTD. REPORT NO. : M271-25-06743
SAMPLE RECEIVED DATE : 2025-12-19
REPORT ISSUED DATE : 2025-12-30
PAGE : 1 1 OF 2

SAMPLE DESCRIPTION : One(1) sample
SAMPLE NAME SUBMITTED BY THE APPLICANT : TN-HVAC
TEST CONDUCTED : As requested by the applicant, for details please see attached page(s).

01. AIR PERMEABILITY (ISO 9237:1995) : mmHg

#1
478.1

NOTE) TEST SURFACE AREA: 20 cm²
PRESSURE DROP: 100 Pa
THIS STANDARD TEST CONDITION WAS APPLIED BY THE CLIENTS REQUEST

Prepared and checked by: Jeong-kyun Ju, JEONG KYUN JU, QUALITY MANAGER
Authorized by: YUN JU KEYUNG, YUN JU KEYUNG, PRESIDENT

Report Verification No.: F02A-MEYD-R117
(You can see the authenticity of your test report through the above Report Verification No. at FTH homepage.)

fioti 021012, Hwangbuk-ro, Chungbuk, Korea
Tel: 043-711-8219 Fax: 043-711-8224

TEST REPORT

APPLICANT : TN SOLUTION Co.,Ltd. REPORT NO. : M271-18-02665
SAMPLE RECEIVED DATE : 2025-12-19
REPORT ISSUED DATE : 2025-12-30
PAGE : 1 1 OF 2

SAMPLE DESCRIPTION : One(1) sample
SAMPLE NAME SUBMITTED BY THE APPLICANT : TN-HVAC
TEST CONDUCTED : As requested by the applicant, for details please see attached page(s).

01. 항균도 (KS K 0093 : 2014) : 세균수/ml, 평균감소율 %

구분	시험항목	BLANK	#1
구분 1	시험항목	2.0 x 10 ⁴	2.0 x 10 ⁴
	시험 시간	5.6 x 10 ⁴	< 30
	평균감소율	-	99.9
구분 2	시험항목	2.2 x 10 ⁴	2.2 x 10 ⁴
	시험 시간	3.7 x 10 ⁴	< 30
	평균감소율	-	99.9
구분 3	시험항목	1.9 x 10 ⁴	1.9 x 10 ⁴
	시험 시간	5.2 x 10 ⁴	< 30
	평균감소율	-	99.9
구분 4	시험항목	2.2 x 10 ⁴	2.2 x 10 ⁴
	시험 시간	5.3 x 10 ⁴	< 30
	평균감소율	-	99.9
구분 5	시험항목	2.2 x 10 ⁴	2.2 x 10 ⁴
	시험 시간	2.5 x 10 ⁴	< 30
	평균감소율	-	99.9

시험용 균주 : TWEEN 80, 증류 균핵액 0.05% 용액
사용균주 : 구분 1 - Staphylococcus aureus ATCC 6518
구분 2 - Klebsiella pneumoniae ATCC 4352
구분 3 - Escherichia coli ATCC 25922
구분 4 - Salmonella typhimurium KCRC 1302
구분 5 - Staphylococcus aureus ATCC 12228
(Identifiable bacterial strains of Staphylococcus aureus)

시험방법 : 시편 결과 기록 완료

Prepared and checked by: Jeong-kyun Ju, JEONG KYUN JU, QUALITY MANAGER
Authorized by: YUN JU KEYUNG, YUN JU KEYUNG, PRESIDENT

Report Verification No.: F02A-MEYD-R117
(You can see the authenticity of your test report through the above Report Verification No. at FTH homepage.)

TEST REPORTS

WINDOW SHIELD

Air-permeability : 329.6
Filtration efficiency : 89.1%

Filtration of Pollen grains
: 99.4%

Bursting strength
TN Window Shield: 487N
Aluminum screen : 114N

UV-rays Blocking
: 69.3%

Transmittance of Visible
radiation : 40.4%

fiDi 2019년 10월 10일 발행 (제 2019-02-001) / 2019년 10월 10일 발행 (제 2019-02-001)

TEST REPORT

APPLICANT : TN SOLUTION Co., Ltd. REPORT NO. : H271-19-02575
 SAMPLE RECEIVED DATE : 2019-02-22
 TEST STARTED DATE : 2019-02-22
 REPORT ISSUED DATE : 2019-03-05
 PAGE : 1 OF 2

DESCRIPTION : ONE(1) PIECE OF SUBMITTED CUTTING SAID TO BE NET.
 ITEM : TN WINDOW SHIELD
 TEST CONDUCTED : AS REQUESTED BY THE APPLICANT, FOR DETAILS PLEASE SEE ATTACHED PAGES.

01. AIR PERMEABILITY (JIS L 1096 : 2010, B.2 METHOD A) : 0m³/m²

#1	329.6
----	-------

NOTE: TEST AREA : 38 cm²
 PRESSURE DROP : 125 Pa

02. WEIGHT RESISTANCE (ASHRAE STANDARD 52.1, SYNTHETIC DUST WEIGHT RESISTANCE) : %

#1	89.1
----	------

NOTE: TEST CONDITION : TEST AIR FLOW : 1.0 m³/min, FINAL RESISTANCE : 78 mmHg
 THIS STANDARD TEST METHOD WAS APPLIED BY THE CLIENT'S REQUEST

PREPARED AND CHECKED BY FOR FITI: *Seo Jung Lee* (Seo Jung Lee, QUALITY MANAGER)
 AUTHORIZED BY FOR FITI: *Jun Se 490* (Jeon Seok-jin, PRESIDENT)

Report Verification No.: N950-F9MC-W22X (You can see the authenticity of your test report through the above "Report Verification No." at FITI homepage.)

© DOCUMENT SERVICE

KAKEN
Kaken Test Center GENERAL INCORPORATED FOUNDATION
 3-4-15, Shibuya, Shinjuku-ku, Chiyoda-ku, Tokyo 100-0002, Japan

Kaken Test Center is formerly named as "Kaken Institute, Testing Inspection Institute Foundation (KIFIT)". No.12

Certificate No. : 05-21-416299(1) (K2211201104898) Date : June 14, 2011

TEST CERTIFICATE

Requested : TN Solution Co., Ltd.
 Test Item : Evaluation of the Filtration Efficiency of Sanitary Face Mask Materials, Using Pollen grains
 Received : June 8, 2021

This is to certify that the results of laboratory test applied on the sample are as follows:

I. Test Results

Test Item	Test Results
Filtration Efficiency of Pollen grains (%)	99.4
Average	99.4

Kaken Test Center General Incorporated Foundation
 Osaka Laboratories
 Inspector : *T. Oida* (T. Oida)

(To be continued on No.2)

Kaken Test Center
 GENERAL INCORPORATED FOUNDATION
 LAB. AREA 20-15, Shibuya, Shinjuku-ku, Chiyoda-ku, Tokyo 100-0002, Japan

Any copying or reproduction of this report is or for any other person or entity, in case of our notice or trademark, is prohibited and reserved for our right and/or department. This report shall have no validity with respect to the test samples identified herein. The results and findings in this report are not indication or representation of the quality or characteristics of the lot from which a test sample was taken or any other or identical product unless specifically and expressly stated.

Report Verification No.: VMQ2-D0FG-FY7X (You can see the authenticity of your test report through the above "Report Verification No." at FITI homepage.)

© DOCUMENT SERVICE

fiDi 2019년 10월 10일 발행 (제 2019-02-001) / 2019년 10월 10일 발행 (제 2019-02-001)

TEST REPORT

APPLICANT : TN SOLUTION Co., Ltd. REPORT NO. : M271-19-02575
 SAMPLE RECEIVED DATE : 2019-02-22
 TEST STARTED DATE : 2019-02-22
 REPORT ISSUED DATE : 2019-03-05
 PAGE : 1 OF 2

DESCRIPTION : TWO(2) PIECES OF SUBMITTED CUTTING SAID TO BE MESH.
 ITEM : #1 TN WINDOW SHIELD, #2 STAINLESS STEEL SAFETY SCREEN
 TEST CONDUCTED : AS REQUESTED BY THE APPLICANT, FOR DETAILS PLEASE SEE ATTACHED PAGE.

01. BURSTING STRENGTH (KS K 8350 : 2011) : N

#1	#2
487.0	114.0

** End of the Report **

PREPARED AND CHECKED BY FOR FITI: *Seo Jung Lee* (Seo Jung Lee, QUALITY MANAGER)
 AUTHORIZED BY FOR FITI: *Jun Se 490* (Jeon Seok-jin, PRESIDENT)

Report Verification No.: VMQ2-D0FG-FY7X (You can see the authenticity of your test report through the above "Report Verification No." at FITI homepage.)

© DOCUMENT SERVICE

fiDi 2019년 10월 10일 발행 (제 2019-02-001) / 2019년 10월 10일 발행 (제 2019-02-001)

TEST REPORT

APPLICANT : TN SOLUTION Co., Ltd. REPORT NO. : H214-19-03013
 SAMPLE RECEIVED DATE : 2019-02-08
 TEST STARTED DATE : 2019-02-08
 REPORT ISSUED DATE : 2019-02-14
 PAGE : 1 OF 2

DESCRIPTION : ONE(1) PIECE OF SUBMITTED CUTTING SAID TO BE TN WINDOW SHIELD.
 TEST CONDUCTED : AS REQUESTED BY THE APPLICANT, FOR DETAILS PLEASE SEE ATTACHED PAGES.

01. ULTRAVIOLET BLOCKING (AATCC 193 : 2014) : %

#1
UV-A BLOCKING : 67.7
UV-B BLOCKING : 67.0
UV-C BLOCKING : 69.3

NOTE: WAVELENGTH RANGE : UV-A : 280 nm - 400 nm
 UV-A : 380 nm - 400 nm
 UV-B : 280 nm - 315 nm
 WAVELENGTH INTERVAL : 2 nm
 MEASURING INSTRUMENT : UV-VIS NIR SPECTROPHOTOMETER (PERISELMEER LAMBDA 900)
 THE UV-R TRANSMITTANCE WAS MEASURED BY DRY CONDITION SAMPLES RECEIVED.

** End of the Report **

PREPARED AND CHECKED BY FOR FITI: *Seo Jung Lee* (Seo Jung Lee, QUALITY MANAGER)
 AUTHORIZED BY FOR FITI: *Jun Se 490* (Jeon Seok-jin, PRESIDENT)

Report Verification No.: S016-S1HR-RD4H (You can see the authenticity of your test report through the above "Report Verification No." at FITI homepage.)

© DOCUMENT SERVICE

fiDi 2019년 10월 10일 발행 (제 2019-02-001) / 2019년 10월 10일 발행 (제 2019-02-001)

TEST REPORT

APPLICANT : TN SOLUTION Co., Ltd. REPORT NO. : F232-19-05860
 SAMPLE RECEIVED DATE : 2019-02-18
 TEST STARTED DATE : 2019-02-18
 REPORT ISSUED DATE : 2019-03-21
 PAGE : 1 OF 2

DESCRIPTION : ONE(1) PIECE OF SUBMITTED CUTTING SAID TO BE MESH.
 ITEM : TN WINDOW SHIELD
 TEST CONDUCTED : AS REQUESTED BY THE APPLICANT, FOR DETAILS PLEASE SEE ATTACHED PAGES.

01. TRANSMITTANCE OF VISIBLE RADIATION (UV-VIS NIR SPECTROPHOTOMETER) : %

#1
40.4

NOTE: MEASURING INSTRUMENT : UV-VIS NIR SPECTROPHOTOMETER (PERISELMEER LAMBDA 900)
 WAVELENGTH RANGE : 380 nm - 780 nm
 WAVELENGTH INTERVAL : 10 nm
 MEASURED VALUES AT EACH WAVELENGTH WERE AVERAGED BY THE CLIENT'S REQUEST

** End of the Report **

PREPARED AND CHECKED BY FOR FITI: *Kim Jong Beom* (Kim Jong-beom, QUALITY MANAGER)
 AUTHORIZED BY FOR FITI: *Jun Se 490* (Jeon Seok-jin, PRESIDENT)

Report Verification No.: RY88-QT08A-111J (You can see the authenticity of your test report through the above "Report Verification No." at FITI homepage.)

© DOCUMENT SERVICE

INDIAN LAB REPORTS

BY SHRIRAM INSTITUTE FOR
INDUSTRIAL RESEARCH

SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH
(A unit of Shriram Scientific and Industrial Research Foundation)
19, University Road, Delhi – 110007 (India) Website: www.shriraminstitute.org
An ISO - 9001, 14001 & 45001 Certified Institute E-mail id : customercare@shriraminstitute.org
qad@shriraminstitute.org

TEST REPORT NO : C1/0000416746

Issued To :
Client Code : (NDLS01E0843) Date of issue : 04/02/2026
EFFIBAR CDS PVT LTD Job No : 2601-1-143-1036
69,SECOND FLOOR REGAL BUILDING CANNAUGHT Booking No : RG2526/1/7300
PLACE NEW DELHI Booking Date : 13/01/2026
DELHI-110001 Customer Ref No. : HAND WRITTEN LETTER
Kind Attn: MR. SANJEEV KUMAR PUROHIT Customer Ref Dt. : 13/01/2026
Location : Laboratory

J.O.No. 2601-1-143-1036

Sample Detail :
ONE SAMPLE DESCRIBED AS AC FILTER, SIZE- 15 X 15 CM, TRADEMARK-ECDS, ON SAMPLE LABELLED AS- AIR SHIELD ANTI BACTERIAL FILTER WAS RECEIVED.

"THE SAMPLING WAS NOT CARRIED OUT BY SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH. THE SAMPLE DETAILS PROVIDED IN THE TEST REPORT ARE BASED ON DECLARATION BY THE CUSTOMER."

S. No.	Test Parameter	Result	Protocol Adopted
1	Air permeability , cc/sec./cm2	638.35	ISO 9237 : 1995

Date of Receipt : 13.01.2026
Date of Start : 14.01.2026
Date of Completion : 04.02.2026

End of Report

Reviewed and Authorized by
EMPLOYEE CODE: (1159)

GC-01(Rev-05) 1/1

Note: The results relate only to the items tested / calibrated above.
Scanned copies/photocopies or any other copies should be authenticated by reference to the original report.
Phone : 91-11-35200445, 35200449 Fax : 91-11-35200455
See overleaf for terms & conditions

AC FILTER

SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH
(A unit of Shriram Scientific and Industrial Research Foundation)
19, University Road, Delhi – 110007 (India) Website: www.shriraminstitute.org
An ISO - 9001, 14001 & 45001 Certified Institute E-mail id : customercare@shriraminstitute.org
qad@shriraminstitute.org

TEST REPORT NO : C1/0000416739

Issued To :
Client Code : (NDLS01E0843) Date of issue : 04/02/2026
EFFIBAR CDS PVT LTD Job No : 2601-1-143-1035
69,SECOND FLOOR REGAL BUILDING CANNAUGHT Booking No : RG2526/1/7300
PLACE NEW DELHI Booking Date : 13/01/2026
DELHI-110001 Customer Ref No. : HAND WRITTEN LETTER
Kind Attn: MR. SANJEEV KUMAR PUROHIT Customer Ref Dt. : 13/01/2026
Location : Laboratory

J.O.No. 2601-1-143-1035

Sample Detail :
ONE SAMPLE DESCRIBED AS WINDOW MESH, SIZE- 0.5 MET X 0.5 MET, TRADEMARK-ECDS WAS RECEIVED.

"THE SAMPLING WAS NOT CARRIED OUT BY SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH. THE SAMPLE DETAILS PROVIDED IN THE TEST REPORT ARE BASED ON DECLARATION BY THE CUSTOMER."

S. No.	Test Parameter	Result	Protocol Adopted
1	Air permeability , cc/sec./cm2	368.67	ISO 9237 : 1995

Date of Receipt : 13.01.2026
Date of Start : 14.01.2026
Date of Completion : 04.02.2026

End of Report

Reviewed and Authorized by
EMPLOYEE CODE: (1159)

GC-01(Rev-05) 1/1

Note: The results relate only to the items tested / calibrated above.
Scanned copies/photocopies or any other copies should be authenticated by reference to the original report.
Phone : 91-11-35200445, 35200449 Fax : 91-11-35200455
See overleaf for terms & conditions

WINDOW SHIELD

SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH
(A unit of Shriram Scientific and Industrial Research Foundation)
19, University Road, Delhi – 110007 (India) Website: www.shriraminstitute.org
An ISO - 9001, 14001 & 45001 Certified Institute E-mail id : customercare@shriraminstitute.org
qad@shriraminstitute.org

TEST REPORT NO : C1/0000416750

Issued To :
Client Code : (NDLS01E0843) Date of issue : 04/02/2026
EFFIBAR CDS PVT LTD Job No : 2601-1-143-1034
69,SECOND FLOOR REGAL BUILDING CANNAUGHT Booking No : RG2526/1/7300
PLACE NEW DELHI Booking Date : 13/01/2026
DELHI-110001 Customer Ref No. : HAND WRITTEN LETTER
Kind Attn: MR. SANJEEV KUMAR PUROHIT Customer Ref Dt. : 13/01/2026
Location : Laboratory

J.O.No. 2601-1-143-1034

Sample Detail :
ONE SAMPLE DESCRIBED AS MASK, TRADEMARK-ECDS, ON MASK LABELLED AS- SUMSIMI WAS RECEIVED.

"THE SAMPLING WAS NOT CARRIED OUT BY SHRIRAM INSTITUTE FOR INDUSTRIAL RESEARCH. THE SAMPLE DETAILS PROVIDED IN THE TEST REPORT ARE BASED ON DECLARATION BY THE CUSTOMER."

S. No.	Test Parameter	Result	Protocol Adopted
1	Ventilation resistance test, mmH2O/cm2 (Differential pressure)	0.66	EN 14683 : 2019

Date of Receipt : 13.01.2026
Date of Start : 14.01.2026
Date of Completion : 04.02.2026

End of Report

Reviewed and Authorized by
EMPLOYEE CODE: (1159)

GC-01(Rev-05) 1/1

Note: The results relate only to the items tested / calibrated above.
Scanned copies/photocopies or any other copies should be authenticated by reference to the original report.
Phone : 91-11-35200445, 35200449 Fax : 91-11-35200455
See overleaf for terms & conditions

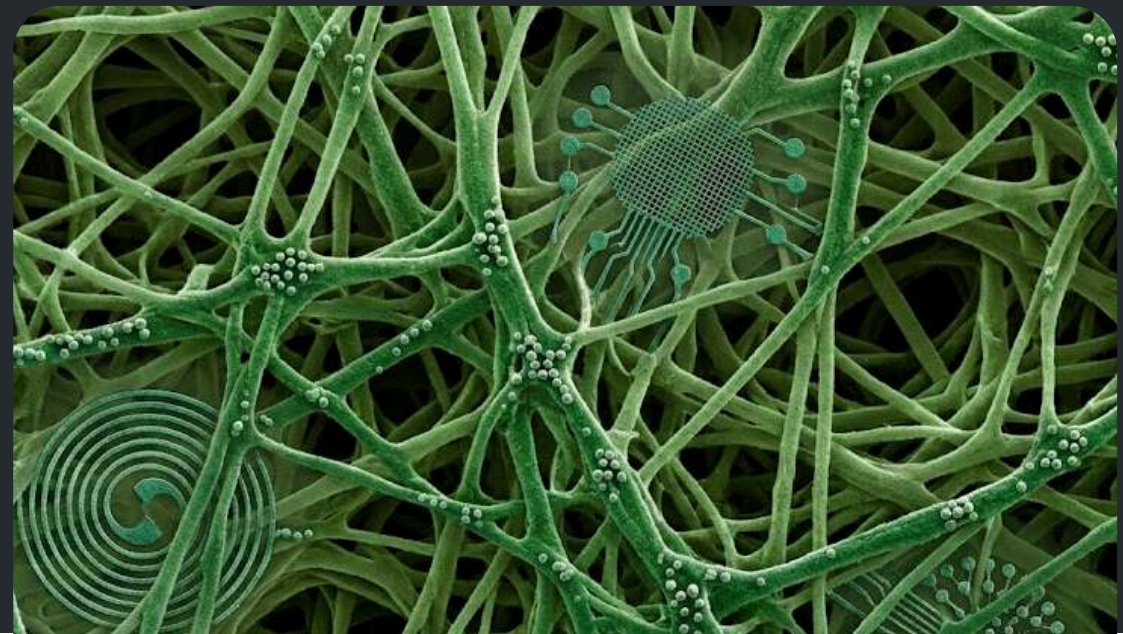
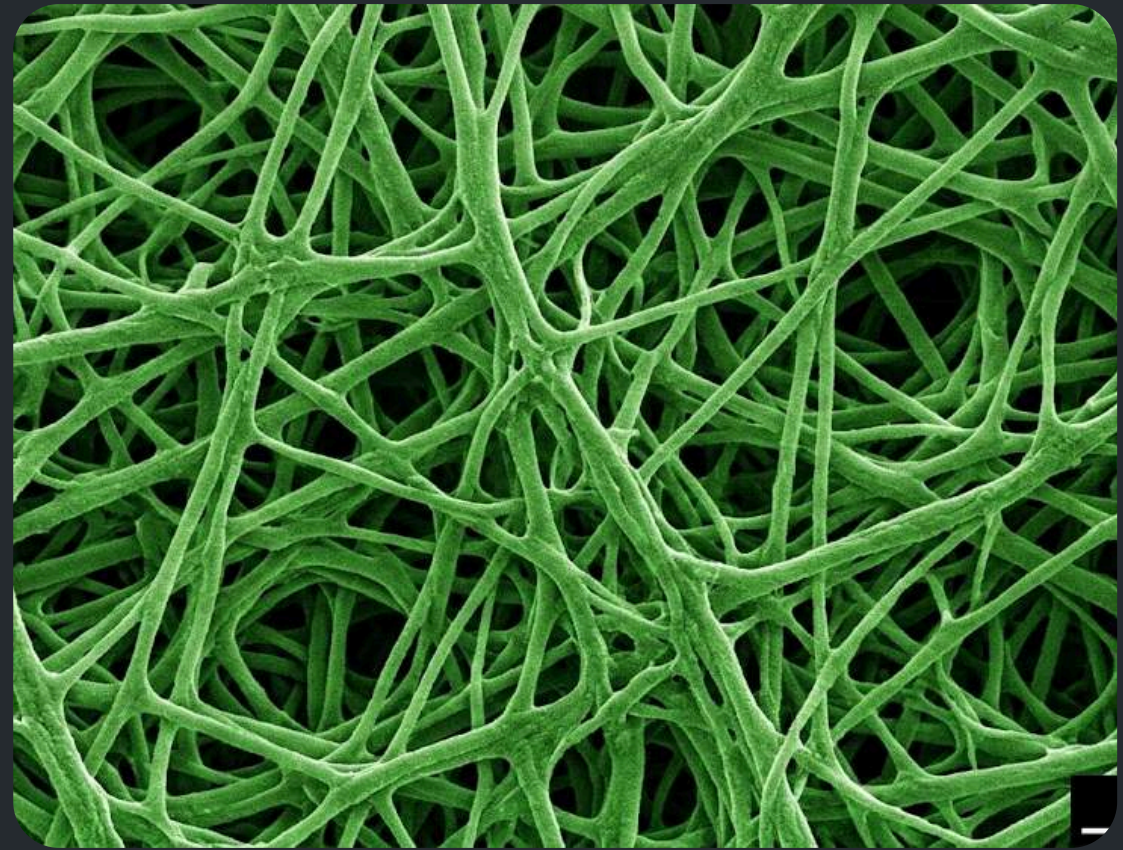
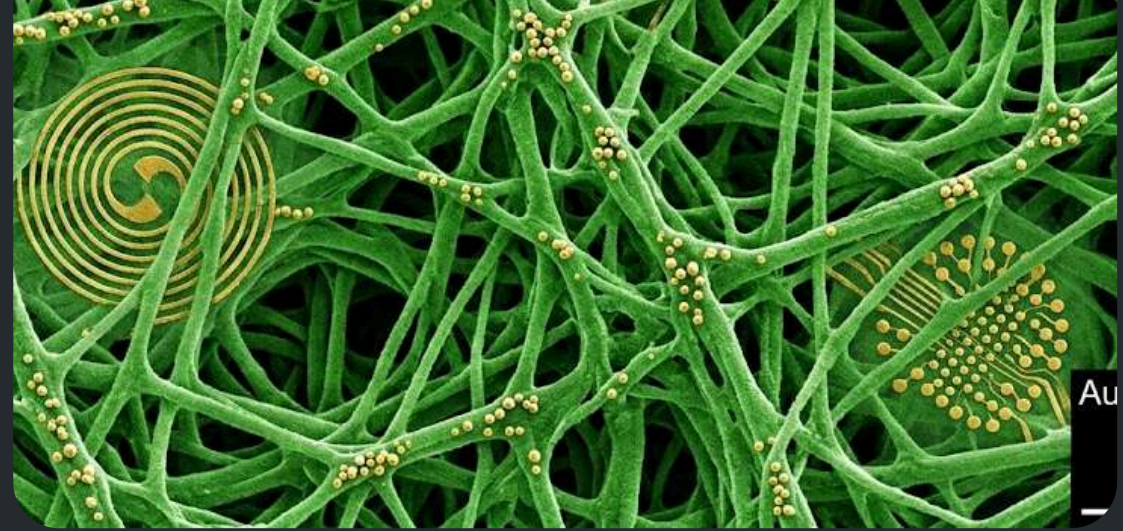
SUMSIMI MASK



IN FOCUS

ECDS Nanofiber Product range is carefully designed to support the United Nations Sustainable Development Goals. Bearing sustainability at our roots, ECDS Nanofiber Product Range resonates perfectly with the following UN SDGs





NANOFIBER

BY ECDS

CONNECT WITH US

www.ecds.co.in