

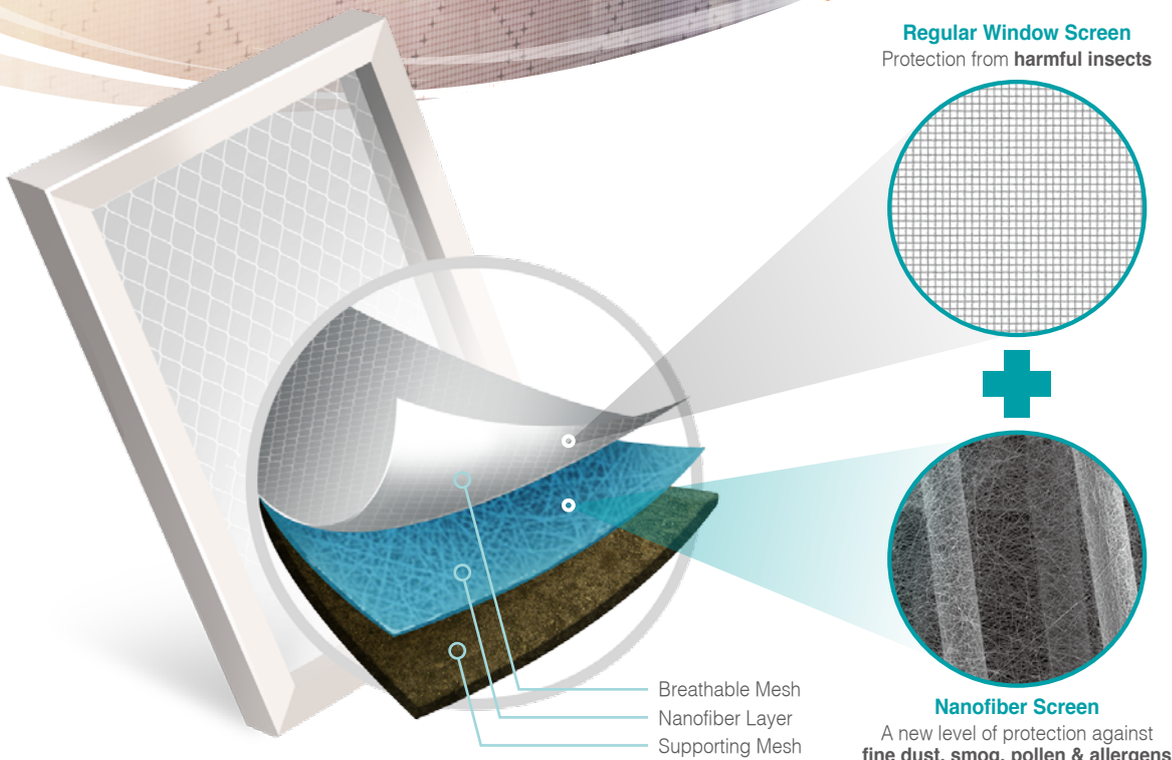
TECHNOWEB™

NANO Window Screen

TECHNOWEB™ Nano Window Screen

The worlds' first nanofiber applied window screen with natural ventilation function

"TECHNOWEB™ Nano Window Screen" is a totally new home-care product applying nanofiber technology to the conventional mosquito net. This innovative product is completely filtering out all the external air pollutants including micro fine dust and pollen grain. It also maintains high-quality indoor air and protects human health from outside pollutants.



Essential Features of TECHNOWEB™ Nano Window Screen



Full Protection from harmful dust

It provides complete protection against micro fine dust (PM2.5, PM10)



Natural Ventilation

The micro multi-porosity of window screen enables the continuous natural ventilation



Longer Life-time

It lasts longer compared to conventional electrostatic charged products



Anti-Pollen Function

Preventive of allergy by filtering the pollen grain from outside



Water Resistant

Well protected from outside rain or water droplet

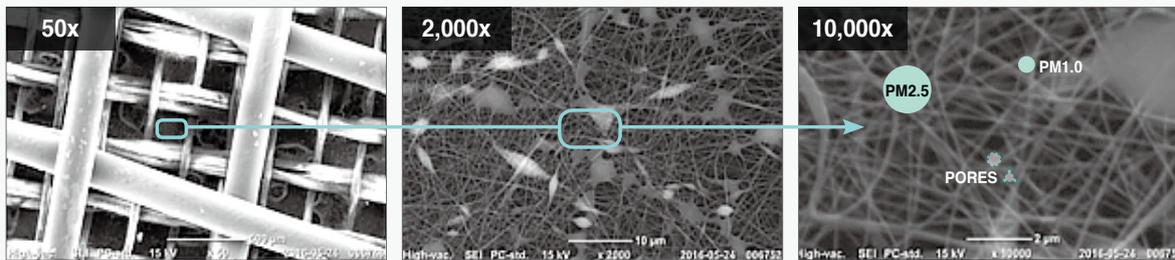


Easy to install

Easily applied to the existing window frames and cost effective

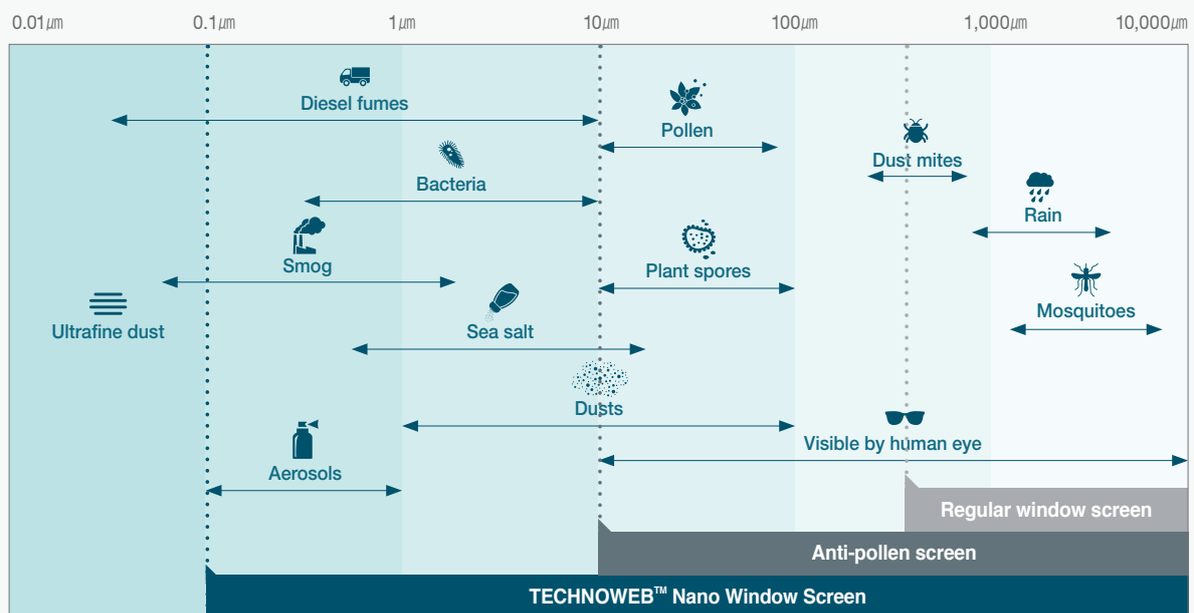
<p>A Classified Carcinogen</p> <p>WHO has classified fine dust as a class 1 carcinogen</p>	<p>Need Clean air</p> <p>Most people spend 90% of their time indoors where they should breathe clean air</p>	<p>Health Concern</p> <p>Health at risk without proper well-filtered ventilation</p>	<p>Technoweb™ Window Screen</p> <p>Gives you an excellent opportunity to present your customers with a unique solution which will provide them with a continuous and reliable source of clean air</p>
---	---	---	--

How does TECHNOWEB™ Nano Window Screen work?



Nanofiber applied window screens have pores that are smaller than particulate matters (PM 2.5 μm), which enables the product to efficiently filter out fine dusts while maintaining good breathability.

Which particles TECHNOWEB™ Nano Window Screen protect you from?





| Finetex Worldwide |

Finetex is pioneering the world as a global leader in nanofiber technology. With our proprietary technology, we produce the highest quality of nanofibers for numerous applications such as industrial filtration, breathable and waterproof functional textiles, electronics, medicals, military, various consumable items and more. We are dedicated to improving the quality of life better with our nanofibers.

| Headquarters |

Finetex EnE, Inc.

FT Bldg., 23-1, Hyoryeong-ro
Seocho-gu, Seoul
Korea

Phone +82 2 3482 0853

nano@ftene.com
<http://www.ftene.com>

| Subsidiaries |

Finetex Technology Phil., Corp.

Block 8, Lot 5, Phase 1
PEZA, Rosario, Cavite
Philippines

FT EnE Canada, Inc.

14 Sharp Road, Brantford
N3T 5L8 Ontario, Toronto
Canada

FT Wallcoverings Co., Ltd.

8798-50, Seodong-daero
Janghowon-eup, Icheon-si
Gyeonggi-do, Korea

| Sales office |

Americas - Toronto

Phone +1 519 752 8608
sales.ca@ftene.com

Europe - Turku

Phone +358 50 567 3085
sales.eu@ftene.com

Japan - Tokyo

Phone +81 90 7228 3459
sales.jp@ftene.com

Korea - Seoul

Phone +82 2 3489 3300
sales.kr@ftene.com

China - Wuxi

Phone +86 130 6276 2513
sales.cn@ftene.com

