APPLICATIONS

Dry nano wipe (special for cleaning floor, ceiling and wall surfaces) can be used to clean smooth and dry surfaces such as wooden floors, tiles, marble, etc. Dust and cobwebs from high places such as ceilings and walls can be removed easily. It can also be used to clean furniture, electrical appliances, computers and various smooth and dry surfaces inside cars.



CONTACT US

1215, Sunbeam Centre, 27 Shing Yip St, Kwun Tong, Kowloon, Hong Kong

Phone: +852 2387 8926

Email: info@nask.hk

Web: https://www.nask.hk





R&D at Hong Kong Science &
Technology Park and Production at
its Advanced Manufacturing Centre

DRY NANO WIPE



SPECIAL FOR CLEANING FLOOR, CEILING AND WALL SURFACES

TNCA-17

KEY FUNCTIONS & BENEFITS

REMOVAL OF INVISIBLE CONTAMINANTS

Each sheet contains bactericidal nanofibers that are more than 300 times thinner than human hair. In addition to easily absorbing dirt and hair, they can also absorb dust, bacteria, fungi and viruses that are invisible to the naked eye.

CONVENIENT

Single-use, no need to clean those nasty rags; Light weight, low resistance, easy and convenient to use, no heavy pressure is required, and it will not damage items.

ECO-FRIENDLY

Both sides can be used, which is economical and environmentally friendly, and will not stain the mop.

REDUCE SECONDARY POLLUTION

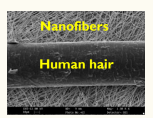
The patented nanofiber structure locks in tiny dust particles that are invisible to the naked eye, effectively reducing secondary pollution caused by ordinary dust removal paper or vacuum cleaners (i.e. spraying dust while vacuuming).

KILL HARMFUL GERMS

Confirmed by accredited testing laboratories, the patented nanofibers can kill a variety of bacteria, fungi and viruses (including SARS-CoV-2, which is the coronavirus that causes COVID-19), protecting the your health as well as the health of your family and your pets.



NANOFIBER TECHNOLOGY



- Remove dust, bacteria, fungi, viruses, etc.
 (invisible to the naked eye) by proprietary
 partially gelled submicron fibers interweaved
 with nanofibers
- ✓ Kill over 99% of bacteria and viruses on the spot by electrostatic attraction and hydrophobic interaction

	Conventional Dust Wipe	TNCA-17
Effectively removes large dust particles, hair, spider webs, etc.	✓	✓
Effectively removes dust, bacteria, fungi, viruses, etc. that are invisible to the naked eye	×	✓
Kill harmful microorganisms	×	✓
Both sides can be used; economical and environmentally friendly	?	✓
Avoid secondary pollution	×	>
Patented Technology	?	✓
Recognized by accredited testing laboratory	?	✓



