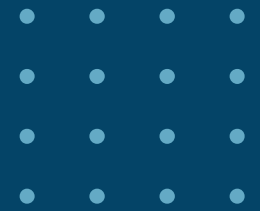


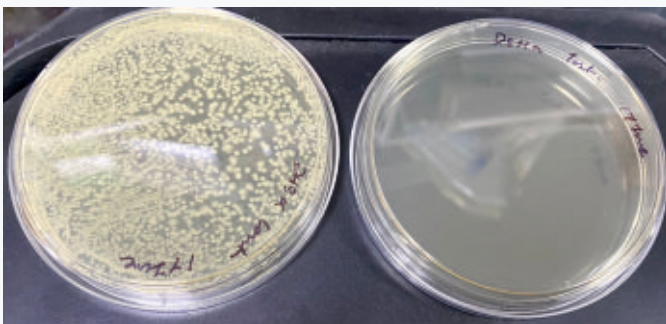
SUGU FABRICS & LINING





ANTI-BACTERIAL CLEANING!

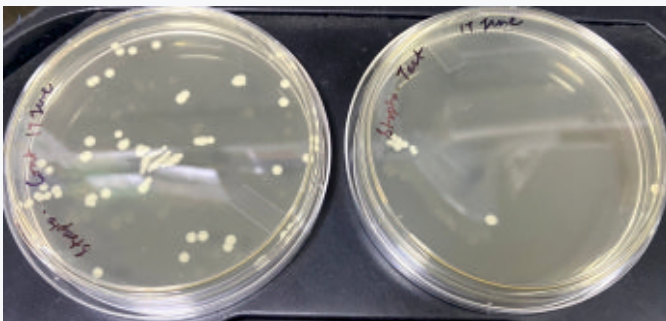
Innovative technology
meets antibacterial
cleaning with our DRY
wipes



Control

Test

E. coli



Control

Test

S. Aureus



**INHIBIT
BACTERIAL
GROWTH
>95%**

Sustainable choice
for your health and
the environment

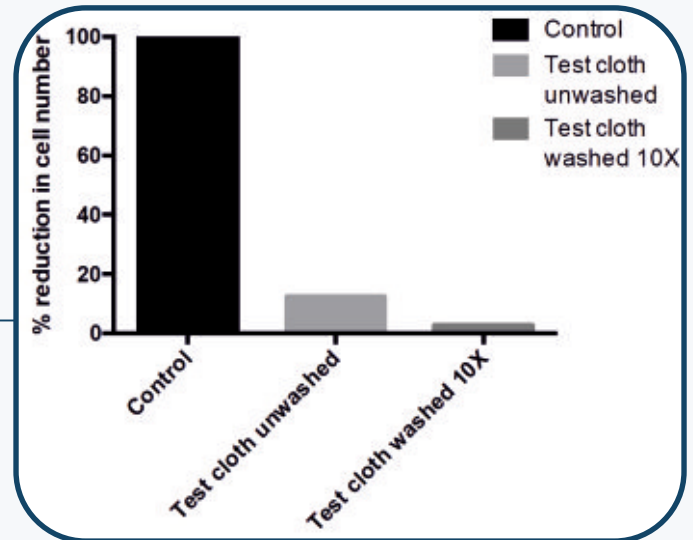
**Our antibacterial
wipes do the trick!**

A healthier you and
a healthier planet -
all with our antibacterial
and reusable wipes.
It's the ultimate win-win



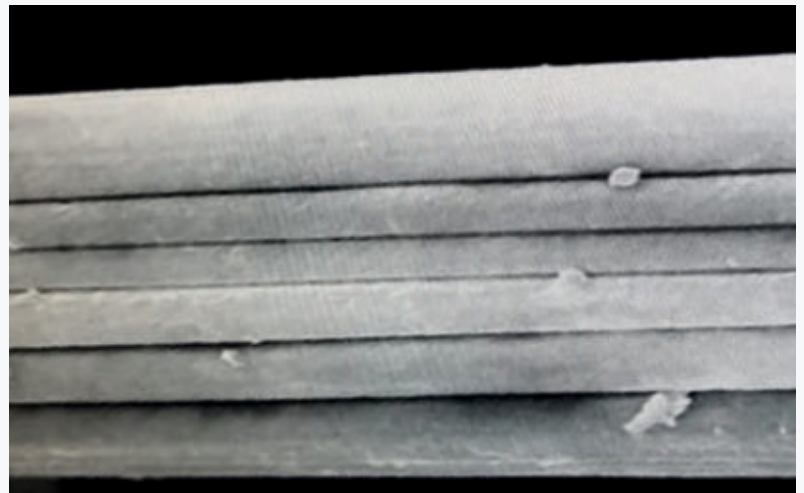
ANTIBACTERIAL NEEDLE PUNCH FABRIC

Our fabric exhibits antibacterial properties even after repeated washing. The results shown in the above graph validate our claim



How do we do it?

Through our proprietary method, we enrich our fabric with nanoparticles, as visualized through SEM (scanning electron microscope).



Our antibacterial fabric is versatile and can be converted into dry wipes that are ideal for a range of indoor and outdoor cleaning purposes. These wipes are perfect for cleaning kitchen surfaces, furry pets, children's toys, school furniture, high-touch surface areas such as lifts, handrails, and door knobs, assistive devices, bathroom furniture and fixtures.

Additionally, this fabric can be converted into bed sheets for patient care, and laminated with TPU membrane to make it waterproof. The fabric texture can be enhanced with different prints and embossing patterns, and it is available in six colors to suit We offer fabric cutting and packing



services to produce wipes in a 4-fold form, with embossed sizes of 12cm x 16cm, 13cm x 16cm, 14cm x 16cm, 15cm x 16cm, and 16cm x 16cm different needs

We offer perforation options in the Roll form at intervals of 15cm, 20cm, 25cm, and 30cm. The perforation distance is also customizable based on client requirements.

The fabric texture can be enhanced with different prints and embossing patterns, and it is available in six colors to suit different needs

