

# OUR COMPANY

R & D team of Quark Antiviral have successfully developed the **antiviral, antibacterial & antifungal** non-woven fabric that kills 99%\* of microorganisms (\*As per laboratory test results)



#startupindia



## Why to choose the Quark Antiviral non-woven fabrics?

- We use antiviral, antibacterial & antifungal additive in master batch in the production of PP Spun bond non-woven fabric. (Not a surface Treatment/coating) thus it has an antimicrobial efficiency for long time
- Quark Antiviral non-woven fabrics is anti-viral as per ISO 18184 and anti-bacterial as per AATCC-100 test reports
- Up to 99 % inactivation of microorganisms Within 5 minutes of Contact.
- Self-sanitizing. • Safe to use. Non-toxic. • Anti-odour properties.

We are manufacturer of antiviral, antibacterial & antifungal Non-Woven Crop Protection Cover fabric, in 17 GSM thickness and UV Treated for long life. These covers are breathable in nature. They can be used as fruit covers. A simple and effective way to grow organically and fungal free fruits.

## Advantages of Quark Antiviral crop covers

- \* **Protection against fungal growth.**
- \* Protection against birds, fruit flies, and pests damages.
- \* Creates a greenhouse effect.
- \* Promote early flowering and higher yields.
- \* Prevents frost damage.
- \* Prevents sunburn and discoloring.
- \* Better color and higher yield

### Applications use wide range of fruit cover for

Banana, Pomegranate, Guava, Grapes, Dates, Mango, Dragon Fruit, Jack fruit, Apple, Papaya, Watermelon, Muskmelon, etc.

# Specifications

Color	White
Brand	Quark Antiviral
Material	Antiviral, antibacterial & antifungal non-woven fabrics
Roll Length	500 MTR.
Usage/Application	Fruit cover
Packaging Size	Roll
Size	30'' (0.75M)
Thickness	17 GSM
Rate	Please mail
Minimum order Quantity	500 meter

# Photo

