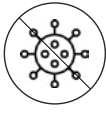
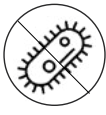


Mini-Mate Shopping bag

99.67% Viral Protection



99.67 % EFFECTIVE AGAINST VIRUS



ANTI - BACTERIAL



HYGIENIC



SAFE AND EFFECTIVE



LONG LASTING EFFECT

99.67% Viral Protection Coated in Zycrobial-50



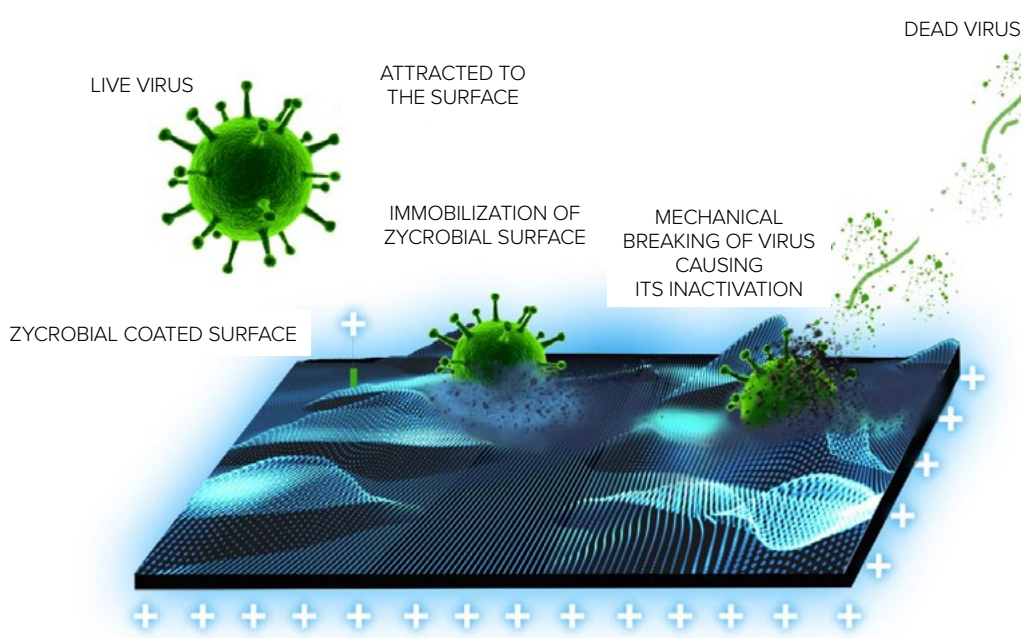
Features

- Coated in Zycrobial-50 giving them 99.67% viral protection
- Heavy weight stitching with extra-long handles making it sturdy for grocery and shopping
- Hold up to 12 kgs of weight
- Eco-Friendly, reusable and washable
- Easily foldable and can be kept in pocket, purse or bag
- Material - 190 T - Apparel grade fabric made out of recycled pet bottles.



How does the anti-virus coating work

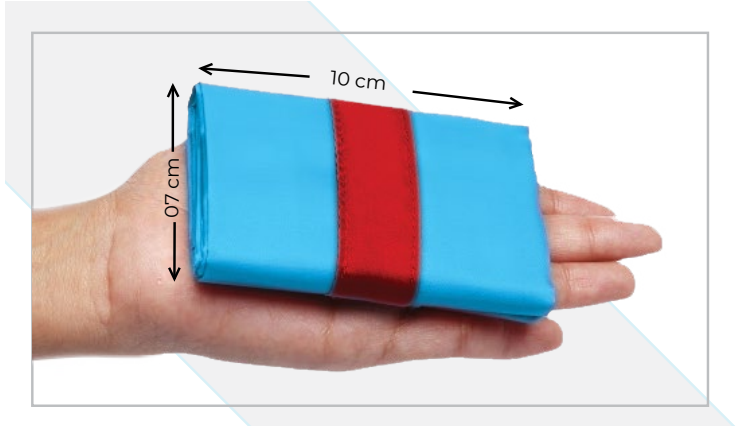
- Zycrobial-50 is the next generation retentive "anti-microbial" technology that works on all surfaces.
- The functionality of the Zycrobial-50 bonds chemically or physically with the treated layer makes a gel layer which is positively charge.
- It also has a hydrocarbon layer which sticks to and disrupts the lipid layer of the enveloped viruses or the cell wall of the bacteria.
- The negatively charge bacteria and viruses are electrocuted due to the positively charge quat generated by the Zycrobial-50 Bonds. These combined action then reduces the transmission rate of viable microbes from treated surface.



Colours:



Dimension:



Did you know?

- There are 160,000 plastic bags used every second which means, 12 minutes of use is equal to 1000 years of pollution
- 2 plastic bags are used on a daily bases by one person. Your contribution to the environment's degradation may seem small but it adds up to bring a greater adverse impact. So, let's ask ourselves, what if we replaced this with just 2 Priority bags per person, per year instead?

