



It is a renewable and biogenic biofiller that contributes to a negative carbon footprint by repurposing existing waste and avoiding emissions from mineral extraction.

## MARKET BENEFITS



Reduced plastic and waste



Reduced production cost without compromising quality



Lower carbon footprint and CO<sub>2</sub> emissions reduction

## REGULATORY COMPLIANCE



## APPLICATIONS



Home appliances



Packaging



Automotive parts



Consumer goods

## Partial Carbon Footprint (PCF) Products Comparison

