

# Material Solutions and Innovations

MATOLUTIONS stands for material solutions and material innovations. We are an early stage start-up company that bridges the gap between material manufacturers and brand owners through providing right materials as well as services for new material development.

Looking for sustainable biopolymer-based solutions?  
Pursuing new product development with reduced carbon footprint?

## Contact

+91 8085186786

[www.matolutions.com](http://www.matolutions.com)

+91 9425797782

[innovation@matolutions.com](mailto:innovation@matolutions.com)

Jayanagar , 9<sup>th</sup> Block,  
Bangalore - 560041

**MATOLUTIONS**  
is born to deliver  
sustainable material  
solutions

## About Us

# CREATION AND COLLABORATION IS KEY

We at Matolutions are committed to creating products that adhere to the principles of the Ellen MacArthur Foundation. As a startup dedicated to creating eco-friendly and sustainable products, we take our responsibility towards the environment seriously. We continue to research and develop products that conform to the highest standards of sustainability, and we urge other companies to do the same. We work in collaboration with existing manufacturing companies and pursue dissemination of the innovative products by actively involving convertors and brand-owners.



### VISION

TO BECOME GLOBAL LEADER PROVIDING SUSTAINABLE SOLUTIONS



### MISSION

ACHIEVE SUSTAINABLE GOALS THROUGH GLOBAL COLLABORATION WITH LEADING BIOPOLYMER INDUSTRIES

## Material Processing, Testing and Certification

### Material Processing



We provide our expertise in processes such as extrusion coating, lamination, blown-film, blow molding, injection molding, and thermoforming

### Material Testing



We adhere to highest standards and our team is well acquainted with ISO and ASTM standards as well as food grade testing (migration tests) and polymer testing ( $T_g$ ,  $T_m$ ,  $T_c$ , MFI etc.)

### Material Certification



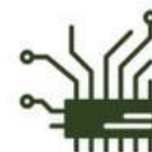
We assure all our products are certified for supply in local as well as global market. We develop material for domestic use keeping in mind the CIPET norms and regulations

### New product development (R&D)



We help our customers develop new products and diversify their portfolio by taking innovation from lab to commercialization. Our thrust areas are pulping and melt-compounding

### Technology Transfer



We can assist our clients with patent drafting as well as technology transfer