

# NEWS LETTER

April 2026 Edition



## From The Chairman's Desk:

When I look at how far we have come, I feel genuinely proud not just of what we have built, but of how we have built it. With care, commitment, and a belief that strong infrastructure creates a stronger future for everyone it touches.

Real progress doesn't come from big announcements it comes from solving the right problems at the ground level. That is exactly where we focus. From filtration systems to infrastructure components, our goal is simple: help industries run better, waste less water and reuse the most of from waste water.

Growth means nothing if it costs us the planet. We are committed to solutions that are as kind to the environment as they are effective for business optimising water usage, reducing energy consumption, and building with materials that stand the test of time.

The future belongs to smarter, more connected and more sustainable systems. We are ready for it. But what truly drives us forward is not technology alone it is our people, their expertise and their refusal to settle for anything less than excellent.

Thank you for your trust. We will keep earning it every single day.

Mr. Shailendra Mangal  
CMD  
Microfilter Polymers Ltd.



## Building the Backbone of Modern Industry

In today's fast-moving world, industries and infrastructure are not just about construction they're about efficiency, sustainability and long-term performance.

From manufacturing plants to water treatment systems, every component plays a critical role in keeping operations smooth and reliable.

At the heart of industrial growth lies the need for clean processes, optimized systems and durable solutions. Whether it's filtration systems, pipelines or processing units, the focus has shifted toward quality and consistency.



What makes a real difference today is not just delivering a product but delivering a solution that lasts. Industries now demand systems that:

- Reduce downtime
- Improve operational efficiency
- Support environmental compliance

This is where modern industrial solutions step in combining innovation with practicality.

Microfilter Polymers Limited

☎ 9823183355 ✉ info@microfilter.org 🌐 www.microfilter.org

PP Filter, Wound Filter, Inline Filters, Filter Housings, UF Membrane, ETP/STP



## Message from the Whole-Time Director



Watching this team grow quietly, consistently and with genuine care for quality is something I am truly proud of every single day.

Industries today expect more and we welcome that challenge. Our focus stays the same: deliver solutions that work reliably, create lasting value for our customers and adapt without ever compromising on excellence.

I am also excited to share that we have taken a fresh step forward by launching on **Meesho** bringing Microfilter closer to a much wider customer base across the country. It is a small move with big potential and we are excited about what lies ahead.

Through all of this, our commitment to sustainable and responsible growth remains at the heart of every decision we make.

To our team and partners thank you for your trust and dedication. Together we are building something that truly lasts.

Warm regards,  
Mrs. Ritu Mangal  
Whole-Time Director  
Microfilter Polymers Ltd.

## Quote Of The Month

*"Sustainability is the foundation of modern industrial growth."*

## Smart Solutions for Real Challenges

Every industry faces unique challenges be it water contamination, process inefficiencies or maintenance issues. The key is not just solving problems but solving them smartly and sustainably.

Take filtration, for example. It may seem like a small part of the process but it directly impacts:

- Product quality
- Equipment life
- Overall operational cost

Modern solutions like advanced filter cartridges, per-filtration systems and customized setups are helping industries achieve cleaner outputs with lower maintenance. Infrastructure projects, on the other hand, are focusing on long-term durability. Whether it's municipal water systems or industrial setups, the aim is to create systems that:

- Withstand heavy usage
- Require minimal intervention
- Deliver consistent performance

The shift is clear from temporary fixes to permanent solutions.



## Hanuman Jayanti at Microfilter



The Microfilter family celebrated Hanuman Jayanti with heartfelt devotion and a beautiful sense of togetherness. The day began with a puja and prayers, seeking the blessings of Lord Hanuman for strength, courage and prosperity values that resonate deeply with everything we stand for. The celebration ended with prasad distribution, leaving everyone with peace, positivity and grateful hearts. Moments like these remind us that the strongest teams are not just built at work - they are built in moments like these.

## Ambedkar Jayanti at Microfilter

The Microfilter family came together to honour the birth anniversary of Dr. B. R. Ambedkar a visionary who dedicated his life to equality, justice and the dignity of every human being. The occasion was marked with a heartfelt tribute ceremony and floral offerings, as we paused to reflect on his timeless teachings and the values that continue to inspire generations. His legacy reminds us that a truly strong organisation is built not just on skill and hard work but on respect, inclusivity and responsibility towards one another.



# Sustainability is the New Standard

Sustainability is no longer an option it's a responsibility. Industries today are actively moving towards solutions that are not only efficient but also environment-friendly.

Key focus areas include:

- Reducing water wastage
- Improving energy efficiency
- Using recyclable and long-life materials

Industrial and infrastructure solutions now aim to balance performance with environmental impact.

For example:

- Efficient filtration systems reduce water consumption
- Durable materials reduce replacement frequency
- Optimized processes lower energy use

This approach not only helps the environment but also reduces long-term costs for businesses.



## Chinaplas 2026 – Key Highlights



Chinaplas 2026 Exhibition held in Shanghai brought together 4,600+ global exhibitors showcasing advanced technologies and innovations in plastics and rubber. We are proud that our CMD, Mr. Shailendra Mangal, represented Microfilter at this global platform. A key achievement is that our Microfilter PP products are now available in the China market, marking a significant step in our international expansion.

The visit also focused on exploring business opportunities for Purchase of PP machinery for our ongoing Expansion, supporting our future growth and manufacturing expansion.

## Looking Ahead – The Future of Industrial Solutions

The future of industrial and infrastructure solutions is all about innovation, automation and adaptability.

Emerging trends include:

- Smart monitoring systems
- Automated process controls
- Data-driven maintenance

Industries are moving toward systems that can predict issues before they happen, ensuring uninterrupted operations.

But beyond technology, one thing remains constant the human element. Behind every solution are people who design, build and improve these systems every day.

As we move forward, the goal is simple:

Stronger systems, smarter solutions and sustainable growth



## Birthday Celebration : Yash Harinkhede!



The Microfilter family came together to celebrate a very special person our wonderful Yash, Office Executive! The day was filled with warm wishes, smiles, and the kind of love that only a close-knit team can give. Yash's dedication, positive energy and hard work make a real difference to our workplace every single day and his birthday was the perfect opportunity to let him know just how much he is valued and appreciated by everyone at Microfilter. Wishing you a year ahead filled with success, happiness and everything you deserve, Yash!

## Alkaline Water Filter – A Smarter Way to Healthier Hydration

We talk a lot about drinking enough water but how often do we stop to think about the quality of the water we are drinking?

Most of us are satisfied if our water looks clear and tastes decent. But there is a growing conversation around not just purifying water but actually improving it. And that is exactly where alkaline water filters come in.

### So What Does an Alkaline Filter Actually Do?

An alkaline water filter does something clever it adds back what standard purification often removes. Essential minerals like calcium and magnesium are reintroduced into the water, raising its pH level to make it slightly alkaline. The result? Water that feels lighter, smoother and genuinely more refreshing to drink.

It is a small difference that you notice from the very first sip.

### Why People Are Making the Switch

Beyond the taste improvement, alkaline water is increasingly being associated with everyday wellness benefits better hydration at a cellular level, helping the body maintain its natural pH balance and delivering trace minerals that most of us do not get enough of through diet alone.

It is not a miracle cure. But as a daily habit, it is a genuinely smart upgrade.

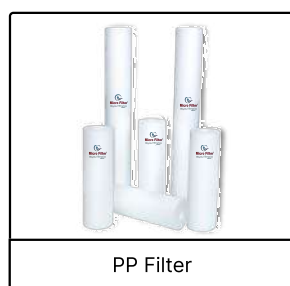


## Employee of the Month - Himanshu Kale (Chief Technical Officer)



We are proud and delighted to recognise Himanshu Kale, Chief Technology Officer, as our Employee of the Month! Himanshu's technical brilliance, forward-thinking leadership and quiet dedication have been a driving force behind our innovation and operational growth. He leads by example, inspires by action, and makes this team better every single day. This one is truly well deserved, Himanshu the entire Microfilter family is proud of you!

## Microfilter: Leading RO Water Filter & Spare Parts Manufacturer in India



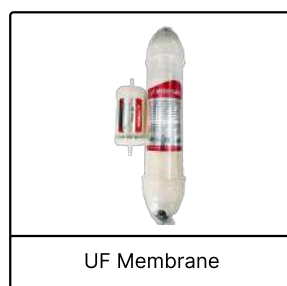
PP Filter



Wound Filter



Inline Set Push Fit



UF Membrane



Alkaline Filter



Copper Filter



Pre-Filter Housing



Industrial RO Plant



Sewage Treatment Plant



Effluent Treatment Plant



Water Softener



Water Aeration System



Water Storage Tank



Domestic RO Purifier



# Microfilter Polymers Limited

☎ 9823183355 ✉ info@microfilter.org 🌐 www.microfilter.org

PP Filter, Wound Filter, Inline Filters, Filter Housings, UF Membrane, ETP/STP

