

NEWS LETTER

December 2025 Edition



From The Chairman's Desk:

As we approach the end of the calendar year and begin a joyful new year, I extend my warm greetings to the entire Microfilter Polymers Limited family-our employees, customers, partners, and well-wishers.

This season reminds us of values that truly matter-care, responsibility, and giving back to society. In today's world, one of our most important responsibilities is ensuring access to safe and clean water. Effective water filtration and treatment play a vital role in protecting health, conserving resources, and building a sustainable future.

At Microfilter Polymers Limited, we remain committed to advancing water filtration and treatment technologies that support homes, industries, and communities alike. I sincerely thank our dedicated team for their hard work, our customers for their continued trust, and our partners for their valuable collaboration.

This month, we were also pleased to welcome television celebrity Urvashi Upadhyay to our manufacturing facility. Her visit, interaction with our team, and appreciation of our work culture were truly encouraging and reflected the strong foundation of people and processes we have built at Microfilter Polymers Limited.

May the coming year bring peace, happiness, renewed hope, and lead us toward greater innovation, sustainability, and shared success.

Season's greetings and Best wishes,

Warm regards,
Mr. Shailendra Mangal
CMD
Microfilter Polymers Ltd.



Microfilter Polymers Limited

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

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



Message From Whole Time Director



As we reflect on the journey of the past year, I would like to take this opportunity to express my sincere gratitude to everyone who contributes to the growth and success of Microfilter Polymers Limited. The progress we have achieved is not the result of individual effort, but of strong teamwork, shared values, and collective commitment.

First and foremost, I would like to thank our dedicated employees across all departments manufacturing, quality, sales, service, administration, and support functions. Your discipline, hard work, and sense of responsibility form the backbone of our organization. Each role, whether on the shop floor or in strategic planning, plays a vital part in delivering quality products and services to our customers.

I also extend my heartfelt appreciation to our valued customers and dealer partners. Your continued trust in Microfilter Polymers Limited motivates us to raise our standards, improve our systems, and deliver solutions that are reliable, efficient, and sustainable. Our long-standing relationships with you inspire us to innovate and grow together.

Thank you once again to our team members, customers, dealers, and well-wishers for being an integral part of the Microfilter Polymers Limited journey. Together, we look forward to achieving new milestones and creating a stronger, more sustainable future.

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

Quote Of Month

*"Innovation in water technology is not just progress
it is responsibility toward future generations."*

Water Storage Tanks – Microfilter Polymers Limited

- Ensures safe, reliable, and continuous water storage
- Suitable for industrial, commercial, residential & infrastructure applications
- Designed to store treated and untreated water
- Durable for long service life
- Protects water from contamination, leakage, and external impact
- Easy integration with RO and AC
- Supports water conservation and efficient water management
- Low maintenance with high reliability



Driving Technical Excellence at Microfilter Polymers Limited

At Microfilter Polymers Limited, innovation and reliability form the foundation of everything we do. At the forefront of this commitment is Mr. Himanshu Kale, Chief Technical Officer, whose leadership continues to strengthen our technical capabilities and manufacturing excellence.

With over 25 years of experience in the water treatment industry, Mr. Kale brings deep domain knowledge, strategic insight, and hands-on expertise to the organization. His role extends beyond technical oversight—he actively guides product development, process optimization, and quality assurance across all filtration and treatment solutions.

Under his leadership, Microfilter Polymers Limited has consistently enhanced product design, manufacturing processes, and system performance. By integrating precision engineering, advanced materials, and continuous improvement practices, he ensures that every solution meets stringent quality and performance standards.

Mr. Kale strongly believes that sustainable water solutions require both innovation and responsibility. His focus on efficiency, durability, and compliance helps customers achieve reliable operations while minimizing environmental impact.

Supported by a highly skilled and dedicated technical team, Mr. Himanshu Kale continues to play a pivotal role in driving innovation, strengthening customer trust, and positioning Microfilter Polymers Limited as a dependable partner in water filtration and treatment solutions.



TV Celebrity Ms. Urvashi Upadhyay Visits Microfilter Polymers Limited

Microfilter Polymers Limited had the honour of welcoming renowned television celebrity Urvashi Upadhyay to its manufacturing facility on 27th December. The visit marked a memorable and proud moment for the organization, reflecting the growing recognition of Microfilter Polymers Limited as a trusted name in the water filtration and treatment industry.

During her visit, Ms. Upadhyay spent significant time touring the manufacturing plant, where she observed the production processes, infrastructure, and quality practices followed across various departments. She showed keen interest in understanding how water filtration components and treatment systems are manufactured, engaging in meaningful conversations with team members to gain insights into the technical and operational aspects of the organization.



Ms. Upadhyay appreciated the disciplined workflow, positive work environment, and the strong sense of teamwork visible across the facility. She interacted warmly with employees, acknowledging their dedication and efforts in delivering quality products and solutions. Her interaction created an encouraging atmosphere and boosted morale across the Microfilter team.

The **calendar unveiling ceremony** of

Microfilter Polymers Limited marked a meaningful moment, reflecting the company's journey, values, and vision for the year ahead.



Following the unveiling, the visit concluded with an informal interaction session and a planned lunch with the team. The open and friendly exchange allowed for shared experiences, reflections, and memorable moments, further strengthening the sense of pride and unity within the Microfilter family.

Meeting and interacting with a respected personality from the television industry was a unique and enriching experience for everyone present. Such occasions not only inspire employees but also reaffirm the organization's strong culture, people-centric approach, and commitment to excellence.



Microfilter Polymers Limited sincerely thanks Ms. Urvashi Upadhyay for visiting the facility, for giving her valuable time, and for her encouraging words. The organization looks forward to continuing its journey of growth, innovation, and sustainable water solutions with the same passion and dedication.

Industrial RO Plant – Microfilter Polymers Limited

- Designed to deliver high-purity water for industrial applications
- Uses advanced Reverse Osmosis technology to remove up to 99% of contaminants
- Multi-stage purification with pre-filters, carbon filters, RO membranes & optional UV
- Suitable for Food & Beverage, Pharmaceuticals, Manufacturing, Power Plants, Commercial & Large Residential projects
- Wide capacity range: 250 LPH to 100,000 LPH
- Automated control panels with real-time monitoring
- Energy-efficient, reliable, and low-maintenance design
- Supports water conservation, reuse, and sustainable operations
- Backed by precision manufacturing, strict quality control, and expert technical support

Microfilter Polymers Limited - Trusted partner for efficient and future ready industrial water solutions. We use genuine spare parts which you can trust.



A new feather in the cap



We are proud to share that we have supplied MCF to Amul. A multi-cartridge filter (MCF) is a filtration system that uses several filter cartridge working together in one housing to clean water effectively and handle higher flow rates.



Looking Ahead to 2026

As we move into 2026, Microfilter Polymers Limited continues to sharpen its focus on driving continuous innovation in advanced water filtration technologies, expanding and enhancing its comprehensive WTP, STP, and ETP solution offerings, and further strengthening its Make in India manufacturing capabilities. With a strong emphasis on quality, reliability, and sustainability, the company remains committed to delivering future-ready, environmentally responsible water solutions that address evolving industrial, municipal, and environmental needs.



Employee of the Month: Vishvesh Khobragade (Senior Accountant)



We are proud to recognize Mr. Vishvesh Khobragade, Senior Accountant, as Employee of the Month for his outstanding dedication and professional excellence.

Mr. Khobragade consistently demonstrates accuracy, discipline, and a strong understanding of financial processes. His timely reporting and attention to detail play an important role in ensuring smooth day-to-day accounting operations at Microfilter Polymers Limited. He is also appreciated for his positive attitude, reliability, and willingness to support colleagues across departments.

This recognition reflects his hard work and the value he brings to the organization. Congratulations, Mr. Vishvesh Khobragade! We wish you continued success and growth.

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



Editorial Board:
Shweta Kenia
Rupesh Sharma

Microfilter Polymers Limited

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

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



Micro Filter[®]
Beyond filtration